



ATLAS
TOP YOUNG PROFESSIONALS
Class of 2021

At Atlas, our people make us better. They act with compassion and integrity, strive for excellence, and make a positive impact in the office and within their communities.

Congratulations to our Top Young Professionals Class of 2021! Your dedication has not gone unnoticed. You were chosen by your colleagues because you have displayed excellence and go above and beyond for your team. We appreciate all that you do to make Atlas great!



ELIZABETH BROWN, PE
GEOTECHNICAL SERVICES MANAGER, BOISE, ID

As Geotechnical Services Manager, Elizabeth has many responsibilities. From overseeing daily activities, performing forensic investigations, to pursuing work on behalf of the geotechnical department, she wears many hats. She is constantly pushing herself and her team to be the best that they can be and continuously learning. Her ability and willingness to work through problems in a professional, timely manner brings much value and satisfaction to clients. She is a licensed Professional Engineer in Idaho and Wyoming and is in the process of obtaining her license in Oregon and Washington. In October 2021, she will graduate from the GBA Emerging Leaders class.



MICHAEL BAUMGARTNER
PROJECT GEOLOGIST / PROJECT MANAGER, CINCINNATI, OH

In his current role as Project Geologist, Michael Baumgartner manages environmental site assessments, remediation action plans, underground storage tank (UST) closures, and closed landfill sites. Michael specializes in soil gas / vapor intrusion evaluations and stays current as a member of the Association of Vapor Intrusion Professionals (AVIP). In his spare time, he also volunteers for the Mill Creek Alliance, which helps to reestablish the Mill Creek Watershed as both a natural and community asset in southwest Ohio.



JONATHAN PARNELL
CHIEF STRATEGY OFFICER, AUSTIN, TX

Jonathan Parnell serves as Chief Strategy Officer and is primarily responsible for Atlas' Mergers & Acquisition strategy and execution including sourcing opportunities, negotiations and due diligence for many of Atlas' acquisitions. Prior to joining Atlas, Jonathan served as the Director of M&A and Integration at ATC Group Services. He has a broad background in M&A, integration, finance, operations management, and sales with large engineering and consulting firms. Jonathan is a graduate of LSU with a Bachelor's in Business Administration and holds an MBA from the University of Texas, McCombs School of Business.



LINDSAY MCBURNETT

BUSINESS DEVELOPMENT MANAGER, SPRINGDALE, ARKANSAS, BIRMINGHAM, AL

Lindsay McBurnett brings over 16 years industry knowledge into her current role as Business Development Manager. She understands the value of building and strengthening relationships, staying involved in the community, and she wants to show potential clients that we truly care about the community and the people in it. In Lindsay's spare time she gives back as volunteer with SAD and Compassion House. She also stays active in professional memberships including NAWIC, Greater Bentonville Chamber of Commerce, and ESA. Lindsay remains dedicated to representing Atlas, one of the most respected and trusted firms in our community.



RAMI BOUNDOUKI, PE

EXECUTIVE VICE PRESIDENT, NORTHEAST, NEW YORK, NY

As Executive Vice President in the North East, Rami Boundouki, PE is responsible for leading operations for legacy Alta Vista office in New York, NY. He successfully helped start and develop the local New York, NY office to 25 people in four years. He recently lead a successful joint venture for a large project and construction management project in NYC. Other notable projects that he managed include the San Francisco-Oakland Bay Bridge and Mario Cuomo (Tappan Zee) Bridge. Rami has also been recognized by multiple publications and presentations through The American Institute of Steel Construction (AISC), NYC Bridge Conference, and TRB.



BRIANNA BURDICK

ADMINISTRATIVE ASSISTANT, WEST SPRINGFIELD, MA

Brianna Burdick is a technically savvy Administrative Assistant for the Atlas West Springfield, MA office and has considerable knowledge of computers and the Microsoft suite. In her role, she is in charge of tracking accounts payable, setting up projects, tracking proposals in Zoho CRM, and helping compile and complete a range of asbestos, lead, and environmental reports. In August, Brianna earned her MBA in Business Management, with a concentration in Management from the Fitchburg State University. With her new degree, Brianna has expanded into business development activities including sales calls for pre-qualifications and proposals. She has a great personality and clients appreciate her, knowing that Brianna will help them to find a solution to what they need.



ANDREW BAIRD

PROJECT GEOPHYSICIST, PORTLAND, OR

With over 5 years in the industry and 4 years with Atlas, Andy is our lead Project Geophysicist responsible for sourcing, planning, and designing geophysical studies throughout the Pacific Northwest. In an effort to expand Atlas' geophysical services, Andrew relocated from San Diego, California and was able to establish a sustainable operation in Portland, Oregon through 15 months of marketing, networking, and hard work. Today, Andy and his team bring a valuable resource to our clients, stating "I have always embraced adaptability and flexibility when approaching a hindrance or obstacle. Delivering reliable data in the face of adversity has always been well received." When he is not pushing through a 12+ hour day in the field, mentoring staff, or processing data and reports, Andy enjoys staying involved in ASCE, EWRG, AEG, AGC, NWEAP, NEBC, OAEP, and GSOC professional organizations and is on-track for pursuing his professional licensure.



DANIEL KUBOW

ENVIRONMENTAL TECHNICIAN, EAST HARTFORD, CT

With over 10 years in the construction industry and 1.5 years in the environmental field, Daniel brings valuable knowledge and enthusiasm to any environmental project. He provides oversight and helps to write reports for environmental drilling/soil borings/monitoring well installation, geotechnical drilling, underground storage tank removals, remedial excavations, groundwater sampling, soil vapor/indoor air quality sampling, stormwater compliance. When he initially got started, he said the toughest challenge was learning the language and terminology, but Daniel says he quickly picked it up by trying to “absorb and learn everything I can from anyone who’s willing to teach me.” In his spare time, he completed the Class A/B UST Operator Training Certification and has taken online course to become more proficient in CAD. We are thankful to have Daniel as part of our team because he gives maximum effort to become the best he can be at it.



ERIC CARLSON, EI

PROJECT GEOPHYSICIST/ENGINEER, ST. LOUIS, MI

Eric is responsible for growing the geophysics division of Atlas in the Midwest and East Coast and conducting geophysical studies throughout the country. He is proud of his accomplishment of being able to open a new geophysics branch for the company. While Atlas has a wide variety of services to offer, our geophysics portion was somewhat limited to the southwestern portion of the United States (southern CA and AZ). He states “Hans van de Vrugt (who has since retired) and Patrick Lehrmann who lead the geophysics division trusted me enough to send me out on my own and try to grow our geophysics services.” Aside from his day job, he is currently a registered engineering intern (engineer in training) with the state of Missouri and is taking his geology registration test this October.



COLE HUTSON, PE

GENERAL MANAGER, LUBBOCK, TX

As General Manager, Cole is responsible for growing top line revenue, protecting margins and building a great team for Lubbock and Permian Basin offices in Texas. With over 10 years of experience in the industry, Cole has been fostering long-term relationships with his clients throughout western Texas. He states, “I have been fortunate enough to work for a company that values these relationships and I have been able to expand them throughout my region. The biggest value that I bring to our clients is an awesome team with years of technical expertise and excellent service. As a team, I know we can provide top notch services to our clients on any project.” Over the years he has gained a multiple certifications including, Professional Engineer license in Texas and New Mexico, ACI Field, ACI Lab, TxAPA Level 1A, multiple TxDOT Precertification, NRMCA Concrete Plant Inspector and most recently a Radon Measurement Professional.



BRITNI AUCOIN

CHIEF INFORMATION OFFICER, LAFAYETTE, LA

Britni Aucoin brings a strategic mindset for IT optimization, serving as Atlas’ Chief Information Officer. She has expertise spanning various aspects of the information technology landscape, including IT management, operational technology and digital transformations. In her previous position with Atlas, Britni served as a Digital Practice and Offering Developer Senior Manager, leading a team of 50+ Automation Engineers. She has also worked with clients in Oil & Gas and Food & Beverage industries to develop digital strategies for operational technology and manufacturing. Britni is an alumna of the University of Louisiana at Lafayette with a BS in Computer Science and an MBA.



JOHANNA "JO" PALMER

PROJECT GEOLOGIST, WILLISTON, VT

Through dedication and tenacity, Johanna has been able to make her mark with quite a few landmark projects. Her biggest being the Vermont Air National Guard project. In her current role, some of her responsibilities include project management, client communication, task management, and field staff management on specific projects. She is detail-oriented and strives to be her best at all project tasks. In her time within the industry, she has been able to develop many great client relationships and have several repeat customers. She works to seek out and win PFAS projects as much as possible, which has brought new clients to her office and has expanded the characterization knowledge of these emerging contaminants.



SEAN DOBIE

PROJECT GEOLOGIST, FRIDLEY, MN

Sean started his career as a flex employee supporting our Due Diligence service area. With 17 years of industry knowledge and the ability to be versatile and learn new skills, he has been able to advance to his current role as Project Manager and Branch Safety Officer. He now mentors the junior staff at the Fridley branch and teaches them the necessary knowledge and skillset in order to advance in the company just as he did. To grow in his skill, he is continuously looking for new assignment opportunities and collaborating with other SME leads within Atlas to expand his knowledge.



TRACY OBARSKY

STAFF GEOLOGIST, SAN ANTONIO, TX

Tracy Obarsky is our Staff Geologist in the San Antonio, Texas Branch. She oversees and is responsible for all environmental drilling activities and is the Field Geologist for our largest client, City of San Antonio. In addition to her field responsibilities, Tracy completes all types of environmental site assessments including Phase I ESAs and manages compliance projects for our oil and gas clients. Although Tracy conducts a lot of field work, she is always looking for a new Atlas opportunity. She recently marketed our services to an oil and gas client where we have completed SPCC plans for their saltwater disposal sites throughout west Texas.



ZACH KING

STAFF MANAGER, IDAHO FALLS, ID

Zach runs the day-to-day operations for all Idaho Transportation Department Projects in the Pocatello & Idaho Falls area. He ensures that each job is performed correctly and to the Atlas standards, as well as staffing each project with qualified personnel. When asked the most important aspect that he brings to Atlas and his clients he states, "The biggest value is the Quality/Consistency of service that I strive to provide to our clients. I want to make sure we are the best of the best in the Construction Testing industry. I am well organized and very knowledgeable in many facets of the Testing & Inspection industry. I love what I do and I want to provide the best Quality of Service possible to all clients." His certifications include testing Concrete, Asphalt, & Soils under the WAQTC program, inspecting through the Idaho Transportation Department IQP Program, and is a certified subcontractor proctor for the state of Idaho.



TIM BRANDON HOWARD

LABORATORY MANAGER, IDAHO FALLS, ID

As Laboratory Manager in Idaho Falls, Brandon is always striving to be the best in every aspect of his job. He is responsible for overall upkeep of the laboratory, meeting client's deadlines with testing needs, training of lab technicians, review of all reports to ensure they meet client's needs and testing was done in accordance with proper test methods, calibrations of all lab equipment, and performing testing as needed. In addition to being one of the few to hold a CCT Certification and Asphalt Mix Design Certification, Brandon is recognized for managing one of the largest high-profile projects in Idaho Falls branch, known as the Spent Fuel Handling Project (SFHP). Despite SFHP's unique project needs, Brandon and his team were able to provide required flexibility with testing, the need to read a test method one time, and to be able to figure out how to understand and perform the test with no prior knowledge of how it should be performed. When asked, he said "the biggest challenge with this job is balancing your home life and work life. This job is very demanding but has GREAT rewards."



ROBERT JENSON

INSPECTOR, IDAHO FALLS, ID

In Robert's current role, he is responsible for materials testing, concrete, aggregates, soils, but is currently training with Atlas' geotechnical team to pursue a career and passion in geotechnical engineering. While working at Atlas, Robert accomplished passing the Fundamentals of Engineering exam, graduating college, and working on several federal projects for the Idaho National Laboratory. Early in his career, he is currently an engineer in training through the state of Idaho, and excited to learn more in hopes to eventually obtain his PE. When asked about how he has been able to overcome some of the biggest challenges in his career, he stated "I have the humility needed to admit when I do not know something, and am more than willing to accept help."



ADRIENNE KEE

PROJECT MANAGER, PROVIDENCE, RI

As a Project Manager for our environmental services team, Adrienne has over 16 years of experience in the industry and 13 years with Atlas. She is responsible for the coordination of emergency response projects that require reliable and rapid results, 24/7 client care, and quality reporting. Specifically, with Atlas, she had the opportunity to work on a large-scale hurricane response project, which included mold assessments, asbestos and lead surveys, remediation oversight and air quality clearances. The remediation on this project was multi-year long requiring oversight and scheduling of contractors and project field teams as well as coordination with building owners and building tenants. In addition to her experience, Adrienne also is a Licensed Mold Assessor and Licensed Asbestos Inspector.



BLAKE MACEK

PROJECT COORDINATOR/MARKETING, SAN DIEGO, CA

As Project Coordinator, Blake manages projects for geophysical division from start to finish. In addition to miscellaneous administrative tasks, he is responsible for offering client support while our crews are in the field, coordinating fieldwork efforts, scheduling fieldwork, preparing project related documents, and all administrative functions associated with the position. Before working with Atlas, Blake was a credentialed elementary school teacher. When asked about his biggest accomplishment at Atlas, Blake says this position “gave me direction I didn’t have before”. He remembers when he came onboard, it was during a time of change. He attributes his success to his direct supervisor, Patrick Lehrmann, and Mehrnoush Yavary, our Director of Professional Services, who love to teach anyone willing to learn. He also says, “it helps a great deal that I have a great team of people I can rely on.” In the time he has been with Atlas, he has updated the department’s procedure. As of 2021, he completed his Asana Project Management Certificate from the University of San Diego, and is in the process of working on his Certified Associate in Project Management (CAPM) registration. As he continues his education, he plans on using those skills to help implement better processes and procedures to mitigate future risk by auditing a project after the completion to ensure projects are successful and profitable.



JOHN RODRIGUEZ

BUILDING SCIENCE MANAGER, SAN ANTONIO, TX

John Rodriguez leads our Building Sciences Department in San Antonio, Texas. He is an environmental professional with more than 14 years of experience planning, developing, and implementing environmental projects for municipal government and the private sector. He also managed and performed numerous environmental due diligence and industrial hygiene investigations for over 400 City of San Antonio projects including total street reconstruction, drainage improvement, park redevelopment, building renovation, utility improvement, and real estate transactions. John has been instrumental in growing Atlas’ relationship with the City of San Antonio and is currently managing two key industrial hygiene contracts for the City. John holds Texas licensing/certifications as a Mold Assessment Consultant, Lead Risk Assessor/Inspector, Lead Project Designer, and Individual Asbestos Consultant.



LEO PERALES

ASSISTANT MANAGER/SENIOR SPECIAL INSPECTOR, KENNEWICK, WA

During his years with Atlas, Leo says that he is most proud of gaining ground in the competitive market. He states that the Tri-Cities is a hard place to gain ground but with the hard work and relentless work ethic of his team, they have made strides in the last 3 years. He says that it’s remarkable to see how far they have come. Being one of the youngest managers in his area, along with having a pretty young team comes with its challenges, but they’ve proven themselves and have a great reputation in the area for quality services. He is a member of the Benton County Planning Commission, Kennewick Housing Authority, Kennewick Improvement Board, Vice-Chair of Consejo Latino, Associated General Contractors, and Latino Business Association of Tri-Cities. Aside from his day job, Leo is heavily involved in his community. He is currently running for city council in Pasco, WA. He has worked on issues such as community policing, voting rights, immigration, and healthcare, etc. He is an advocate for his community and has used his skills to better the community around him.



ASHLEY WINKELMAN, PG

SENIOR PROJECT MANAGER, RALEIGH, NC

During her 13 years in the industry, Ashley is proud of the environmental consultant work that she has performed over the years; but says that her biggest accomplishment is having earned the trust, respect, and confidence of her co-workers, supervisors, and clients. She brings great project management skills to the table and which many of her clients compliment her on. She is a member of the Urban Land Institute, Toastmasters, and the North Carolina Guardian ad Litem. She has received employee of the month numerous times and business development employee in May of 2021. She has also written the following publication: Evaluation of Non-Residential Soil Gas to Indoor Air Attenuation Factors: A Review of Statistics Based on Extensive Data Collected by the NC DSCA Program, Air and Waste Management Association (AWMA) Vapor Intrusion, Remediation, and Site Closure Conference, July 2014.



MICHAEL WARD

DESIGN ASSOCIATE, SAN DIEGO, CA

In his current position, Michael is part of the construction integration technology division as well as the west region program manager for special projects. During his time with Atlas, he has developed and retained a team to navigate challenges while driving revenue during the global pandemic. Having an architectural education has shaped his problem solving in a way that is unique to our company, and allows recognizing and retaining design intent. He is currently an Associate of the American Institute of Architects and on the path to Architectural licensure. His goal is to be a part of projects that will improve the quality of life for our future.



PAUL NEUBERGER

SENIOR STAFF GEOPHYSICIST, TEMPE, AZ

In his current role, Paul leads a field crew on geophysical surveys, processes field data, and writes reports. In the two years that he's been with Atlas, he's been promoted to Senior Staff Geophysicist. He brings a wide range of experience to the company when it comes to construction materials testing, geotechnical engineering, and environmental consulting. To improve his skills, he is constantly participating in webinars for different applications of geophysics and even attended the Land Subsidence and Earth Fissures field trip with the Association of Environmental and Engineering Geologists.



MATTHEW PIERCE, LPST PM

SENIOR PROJECT MANAGER, GEORGETOWN, TX

Matthew Pierce, LPST PM assisted in starting Atlas' branch in Austin, Texas over 14 years ago. His experience with Phase I environmental site assessments/due diligence, Phase II site assessments, and geologic assessments has been instrumental in growing and maintaining our client base. Matthew manages our largest client, the Texas Commission on Environmental Quality and several petroleum clients. He has been successful in closing numerous Leaking Petroleum Storage Tank Cleanups (LPST) cases for his clients. Because of his success, Matthew's clients sole source projects to Atlas.



KAITLYN ROCHELEAU

PROJECT GEOLOGIST, HONOLULU, HI

As Senior Field Technician for the Honolulu Branch, Kaitlyn is responsible for soil sampling; asbestos and lead sampling and air monitoring; mold sampling and air monitoring; picking up and packing coolers from the base in accordance with our Navy Base contract; and PRV clearances. Due to her ability to adapt and communicate well with others, she has also had the opportunity to work on national projects that have required travel, working with a multitude of companies, and fellow Atlas offices. Along with obtaining her M.S in Industrial Hygiene in hopes of becoming a CIH and maintaining other certifications, she remains involved in her community as the Treasurer for the local FRG (Family Readiness Group), a military family deployment group, is part of her Local Alpha Delta Pi Alumnae chapter, and volunteers at her child's daycare.



ASHLEY FOTI

GENERAL COUNSEL, LAFAYETTE, LA

As General Counsel at Atlas, Ashley Foti manages the Company's exposure to risk by overseeing all litigation and insurance matters, defining and managing the claims process, handling the legal aspects of human resource issues and advising to legal issues arising from Company operation and transactions. Prior to Atlas, she served as legal counsel to legacy ATC for over nine years, leading strategic and legal initiatives, mitigating and managing risk, defining and developing corporate policies, procedures and programs, and served as Corporate Secretary for regulatory compliance and governance. Ashley holds a Bachelor of Science in Business Administration from Louisiana State University and a Juris Doctorate from Southern University Law Center.



REZA SAEEDZADEH, PHD, PE

SENIOR ENGINEER, IRVINE, CA

With over 7 years of experience and a PhD in Geotechnical Engineering, Reza brings valuable, innovative, and efficient solutions to geotechnical and pavement engineering problems that our clients face. As an esteemed professional, Reza is a member of American Society of Civil Engineers (ASCE) and serves as a peer reviewer for Journal of Soil Dynamics and Earthquake Engineering. He is known for publishing papers on relevant topics such as "Sustainability Assessment of Recycled Asphalt Mixtures Based on Performance in Full-Scale Testing", ASCE Journal of Transportation Engineering, Part B: Pavements, 144(2), 2018 and "Development of the Duplicate Shear Test for Asphalt Mixtures", International Conference on Highway Pavements and Airfield Technology, Philadelphia, Pennsylvania, 2017. With Atlas, he has worked on several noteworthy projects such as California High-Speed Rail Segments 2 and 3, 39-Story Kensington Tower, Salt Lake City, Utah, and University of California at San Diego (UCSD) Marine Conservation & Technology Facility project. In addition to his PE, he is also currently working towards the Geotechnical Engineer licensure. He believes in developing a great relationship with Atlas professional employees based on friendship and mutual respect.



MORGAN MALDONADO

PROJECT GEOLOGIST, FRIDLEY, MN

As an ambitious team player, Morgan is always ready to take on a new challenge. By doing so, it has enabled her branch to propose on work that they previously have not been able to do. She is a part of a small group throughout the company that conducts annual EPA Tier II Reporting for a variety of clients and known as a subject matter expert in this skillset. Some of her landmark projects conducted during COVID include chemical inventory at several healthcare facilities, and respirator fit testing for their employees. She enjoys relationship building throughout the industry and being a “go-to” person for clients.



LUKE WHITEHOUSE

SENIOR PROJECT MANAGER, EAST HARTFORD, CT

As Senior Project Manager, Luke is in charge of successfully managing all aspects of Underground Storage Tank (UST) system replacement projects at over twenty retail gasoline facilities throughout Connecticut and New York. These UST system replacement projects include pre-construction planning, preparation of environmental permits, dewatering, soil disposal, post-UST system removal soil sampling, spot-remediation excavation and UST Closure Report prep and submittals. His high achievements come in the form of the success of his projects and the professional roles and relationships he has developed in the environmental industry. He has gained client’s trust through personal interaction, technical knowledge and hard-work, including Connecticut’s largest client (Global Partners, LP). Along with his experience and multiple accreditations, Luke continues his personal growth and development with a master’s in environmental science with a concentration in civil engineering at the University of New Haven (UNH), for which he has received the Environmental Professionals of Connecticut (EPOC) 2017 Annual Scholarship Award. Along with a range of other personal accomplishments along the way, he has gotten married, bought his first home, and had three children all during his 11 years working for Atlas.



RYAN ORTIZ, PE

PROJECT ENGINEER, LOUISVILLE, KY

During his short years with Atlas, Ryan brings much skill to the company. He brings stability and reliability to the projects that he manages as well as a focus on project planning and risk management of each project. Some of his major accomplishments have been project developments that enhance under-served areas, provide tourism opportunities, and allow important community growth. He is a part of many industry organizations including the American Society of Civil Engineers, ASCE Younger Member Group, Society of American Military Engineers, and Leadership Louisville Center. He also has several publications including the following:

- “Mechanical Behavior of Ultrafine Cement-Grouted Sands under Unsaturated Conditions” presented at the Geo-Chicago 2016, August 2016.
- “Effects of Initial Conditions on Strength of Acrylamide Grouted Sands” presented at the Deformation Characteristics of Geomaterials, July 2015.
- “Lab-Scale Study of Ultrafine Cement Grout Curtains Using a Physical Model” presented at Geo-Congress, February 2014.



LEIGH FARR, PE

LAND DEVELOPMENT PROJECT MANAGER, ATLANTA, GA

Leigh is LONG's Land Development Project Manager with over 14 years of experience in site development, which includes many high profile projects for private and public clients throughout the state of Georgia. He is responsible for property investigation and research, hydrology studies, feasibility studies, water quality facility design, construction documents, erosion control implementation, and permitting in regards to land development projects. As one of our experts, Leigh is a valuable member of our team, as he has vast knowledge regarding urban and compact infrastructure, local jurisdiction permitting policies and procedures, NPDES permitting and Land Disturbance Permits. His work is attributed to a multitude of projects within the City of Atlanta and is very familiar with the City's design standards, review staff, and permitting requirements, and we are proud to have him as part of our team.



DANA SMITH, PMP, LEED GA

PROGRAM MANAGER, SOUTH FULTON, GA

Dana is a dynamic young leader currently serving as Atlas' Program Manager for the City of South Fulton Urban Redevelopment Agency (URA) program. His duties include financial management, procurement, negotiation of scope and cost of services. Dana also handles scheduling, performance management, client representation, program reporting, public information, and community outreach for the program as well. Dana is also very responsive to and well respected by our clients. A Clayton County staff member once noted, "Dana is very responsive and attentive to any request that I have made... Dana has encouraged my team and I to visit the projects sites more, which has been very beneficial. Dana thoroughly answers any questions that we may have and has quickly addressed any concerns that I have had. It is very apparent that Dana loves what he does and takes his job very seriously. Atlas has a true gem in Dana!"



ANDREW PANKOPP, PE, LEED AP

VP OF LAND DEVELOPMENT, ATLANTA, GA

Andrew is the Vice President of LONG's Civil Site Design Department and directs 20 professional engineers, engineers-in-training, and technical staff. He has over 13 years of experience in civil engineering design on public and private projects empowering the local community and its residents. He is experienced in hydraulic modeling, master planning, grading and drainage improvements, stormwater management, water and sewer system design, and preparing construction documents. Areas of focus have included higher educational facilities, mixed-use developments, and parks and recreational areas to name a few. He has worked on several high-profile projects in Atlanta and its surrounding metropolitan areas. In addition, Andrew is a LEED Accredited Professional, applying his knowledge on innovative sustainable design options.



ROBERT MOREMAN, PE

SENIOR BRIDGE & HYDRAULICS ENGINEER, ATLANTA, GA

Robert is LONG's Senior Bridge and Hydraulic engineer with over 10 years of diverse design experience including conceptual, preliminary, structural, and hydraulic design of numerous bridges. As a key expert, Robert served as a Lead Design Engineer/Liaison for the Georgia Department of Transportation (GDOT)'s Office of Bridges and Structures. During his time with GDOT, he was accredited with preliminary bridge design, final structural design, hydraulic design, as-built scour analysis, and plan review for 39 bridges in 2016 and 2017 alone.



BEN MORDEN, PE

HIGHWAY DESIGN ENGINEER, DULUTH, GA

As Highway Design Engineer, Ben Morden, PE is responsible for the design portion of his assigned projects, coordinating with structural, environmental, and Right of Way (ROW) teams while communicating and engaging with clients to keep projects on schedule. Most recently, he worked on the large GDOT Courtesy Parkway Extension project, which will serve the community as the metro Atlanta, Georgia area continues to grow. Passionate about this industry, Ben achieved his Professional Engineering (PE) license after only three years into his career and maintains a GSWCC Level II certification for design and review of stormwater and erosion control measures on projects. He is a member of the American Society of Highway Engineers (ASHE) – Georgia Chapter as well as the American Council of Engineering Companies (ACEC) of Georgia and was nominated for and graduated from the American Council of Engineering Companies(ACEC) Future Leader's Program in 2017-2018.



BRICE SANDERS

GENERAL MANAGER, NORTH TEXAS REGION, FORT WORTH, TEXAS

As General Manager, Brice Sanders is responsible for managing 30 staff across the metroplex, in addition to project management, invoicing, estimating/proposals, and business development. He started out sweeping floors in the Lubbock office when he was 18 going to college and worked his way up into a leadership. When asked what the biggest challenge is in his career, he said "When I moved into my first management role, I was managing team members that were double and triple my age. You must lead by example and get in the trenches with them to earn their respect. In my opinion, the most overlooked and undervalued attribute that a leader can have is humility." Brice believes responsiveness is the biggest value he brings to his clients, stating "Each of my clients know that they can call me at any hour, and I'll pick up." He attributes his success to the support of his staff and mentors around him.



BRITNY FISCHER

PROJECT MANAGER, MOBILE, AL

As Project Manager for Atlas, Britny Fischer manages and performs environmental projects, including completing environmental and industrial hygiene field work. She is currently in school for Civil Engineering while working full time with Atlas. Britny is recognized for providing exceptional performance on the Jackson, Alabama Rock Coring project, providing due diligence and effective communication to the client and allowing for critical decisions to be made in a timely fashion. In addition to her education, she is an asbestos inspector in seven states, and is a member of the Distinguished Young Women of Mobile County and the Geological Society of America.



CRYSTAL MUELLER

PROJECT MANAGER, TEMPE, AZ

As Project Manager, Crystal Mueller is recognized for her strong work ethic, positive attitude, and willingness to learn and grow. She continuously goes above and beyond to assist others and work extra to meet client demands and deadlines. One of her biggest contributions to Atlas is creating reports for large scale hazardous material surveys (multiple buildings, 2,500+ AMC samples) that have become the Tempe, Arizona office template/go-by and have received complements from the client and the local regulator. She also recently created a training for a client on the Standard Industrial Classification (SIC) codes and National Pollutant Discharge Elimination System (NPDES). When asked what her biggest challenge was in her career, she said "The initial loss of office routines, regular interactions with co-workers and uncertainty of everything during the peak of the pandemic. However, like many of us, I got into a nice routine working from home, worked the typical 8-10 hours but still found more time/energy to work out, walk the dog, cook meals and be present for family time." In addition to her responsibilities at work and home, Crystal is an Environmental Professional of Arizona and performs community service with the Animal Defense League of Arizona.



DEVIN PORTER

PROJECT SCIENTIST, WILLISTON, VT

Devin Porter is an accomplished Project Scientist maintaining both asbestos and lead consultant licensure in Vermont and New York and is also a licensed New York Mold Assessor. In the 14 years he has been with Atlas, he created, developed, and managed Atlas' controlled environment certification service line. The work involves testing, troubleshooting, and repairing pharmacy and laboratory cleanrooms, clean air equipment, and other engineering controls such as biosafety cabinets, chemical fume hoods, HEPA filtered systems, and cleanrooms. Creating this program involved meeting with potential clients to evaluate their needs, selecting and attending training courses, achieving professional accreditation, purchasing equipment, creating SOPs and templates for deliverables, and training field staff. Not to mention many hours of fieldwork! The work has been reviewed and approved by a variety of regulators and accrediting organizations. Devin carries an excellent reputation in the industry among clients (and even competitors), resulting in a significant increase in certification work, and a further broadening of our market access for all service lines to regional healthcare, industry, and educational institutions.



DANIEL PIKE, PE
PROJECT MANAGER, TEMPE, AZ

As a project manager on environmental projects, Daniel Pike is responsible for navigating sites to regulatory closure. Typically, work on leaking underground storage tank (LUST) sites where petroleum hydrocarbons have been released into the environment. He is the interface with the applicable state regulatory agency to recommend and carry-out corrective actions on schedule and within budget. When asked about his biggest accomplishment while at Atlas, Daniel stated “Receiving a ‘No Further Action’ (NFA) letter from a state agency indicating a LUST site closure and the conclusion of activities for a project is always hugely satisfying.” Daniel also believes the biggest challenge in his career is “resiliency”, but states “I am fortunate to have worked and continue to work with experienced and patient mentors who have helped me build that resiliency.” In his spare time, he is an active member of the Phoenix Chapter of Arizona Hydrological Society and volunteers at Waste Not, a non-profit that connects food donors to local charities.



MOLLY RUDROW
PROJECT MANAGER, COLUMBIA, MD

Along with expertise, some of the most important qualities Molly Rudrow brings to Atlas is diligence, responsiveness, attention to detail, and forward thinking. Molly adds value to any project offering clear communication and working with client specific needs including technical requirements, timing, and sensitive transaction considerations. In her current role, Molly works on completing all aspects of Phase I and Phase II Environmental Assessments including project management, fieldwork, and report writing. In addition, she is involved with USPS stormwater projects, Tier II reporting, and training junior staff. Among her many accomplishments, Molly has performed successful completion of several remediation projects in compressed time periods. Recently, she completed a large soil remediation project that required subsurface investigations and removal / disposal of contaminated soil from a portfolio of four separate properties. Molly also has aided in the management and organization of ESA portfolios for multiple properties, ensuring the final deliverable is completed with the clients’ schedule. With all her projects, Molly has displayed high achievement by taking ownership of all of the projects she helps with, regardless of the level of involvement. She says, “By being involved and caring about the details of every project, I learn new skills, reinforce existing skills, and help our department produce quality reports.” In her spare time, she volunteers at a Senior Dog Sanctuary in Severn, Maryland, which includes walking senior dogs at a shelter and fundraising.



JEREMY GRIFFITH
SOFTWARE ENGINEER, AUSTIN, TX

As Software Engineer for Atlas, Jeremy Griffith is responsible for developing software that helps Atlas’ data infrastructure including automating recurring or tedious tasks; extracting, refining, and merging data from multiple distinct sources; and building tools that make data more transparent and accessible. He attributes his success to persistence and striving for continuous improvement. Despite having a different degree than his career path, Jeremy was able to teach himself a handful of new technologies, and learn how to use statistics to rigorously analyze data which helped him develop an understanding of how to build enterprise-grade applications, and model data such that its underlying structure is maintainable, efficient, and fast.



JINESH MEHTA

EXECUTIVE VICE PRESIDENT AND CHIEF ENGINEER, LOS ANGELES, CA

As Executive Vice President and Chief Engineer at legacy Alta Vista, Jinesh Mehta is recognized as a leader for the State DOT sector earning \$10M in revenue per year over the last three years. In his leadership role, Jinesh has helped to develop and mentor professionals within the organization, so that we can continuously maintain a standard of high-quality work on transportation projects. Passionate about his career, he serves as an active member for many professional committees and was recently selected Vice Chair for AWS B1 committee for year 2022-2024 after over 10 years of participation. In his spare time, he enjoys coaching his soccer team for U10 AYSO.

In addition to his many certifications Jinesh is the author of the following publications:

- “Investigation of Collapsed Reinforcing Steel Cage for a Fixed Column”, American Concrete Institute Fall 2014 Convention, Washington DC, October 2014
- “Constructability Challenges of East Tie-In Fabrication for SFOBB”, Seventh National Seismic Conference on Bridges and Highways, Oakland, CA, May 2013.
- “Effect of Surface Evaporation and Slab Thickness on the Scaling Resistance of Concrete Containing Fly Ash,” Mehta J, Olek J, Weiss J and Nantung T., 8th international conference on concrete pavements, Aug 2005.



KRISTEN GABRIEL-CRISPENS

SENIOR PROJECT MANAGER – NATIONAL PROGRAMS, MANCHESTER/WOBURN, MA

As Senior Project Manager – National Programs, Kristen Gabriel-Crispens is responsible for managing projects for Atlas’ national program clients as well as a handful of local clients with a national presence. This includes cultivating close professional relationships with new and potential clients; coordinating a team of project managers and staff from each geographical region to deliver rapid response to project requests; and overseeing all aspects of the project from proposal to delivery. Along with developing a network of Project Managers, Kristen is also working with corporate leadership to develop an employee resource with the acronym ‘H.E.A.R.T.’, which would assist Atlas employees in a time of need who are affected after a natural disaster, or similar situation, occurs in their area. This program may also include reaching out to local communities to offer some social / volunteering services.



GILLIAN CARZZARELLA, PE

PROJECT ENGINEER, SAN DIEGO, CA

In her current role, Gillian is responsible for conducting and coordinating geotechnical investigations and is heavily involved in the proposal/planning process. She is well rounded and has a good balance of technical and project management skills. This is very valuable when it comes to client projects. One of her biggest accomplishments while at Atlas has been when deciphering a new building code, specifically the site -specific ground motion hazard analysis required for most Site Class D sites. When it comes to work/life balance, she says that prioritizing and planning is key.



JAMES THWING

CORPORATE DEVELOPMENT MANAGER, AUSTIN, TX

As Corporate Development Manager, James Thwing is responsible for helping manage Atlas' M&A sourcing, due diligence, and transaction execution efforts along with additional projects for the financial team. During his time with Atlas, his team has executed five M&A transactions, acquiring Long Engineering, Alta Vista Solutions, WesTest, Atlantic Engineering Laboratories, and O'Neill Service Group. When asked to reflect on his high achievement, he states "I truly feel we are entering a major inflection point in our organization's history and we have a great leadership team with great people and culture. Being a part of this team and contributing to the success of Atlas in a meaningful way is both rewarding and, to me, a great personal achievement." He also serves as a St. Jude's Austin 5k Committee member, which hosts a 5k run to raise money for treatment of childhood cancers and pediatric diseases.



JOE FIELLO, PE

OPERATIONS MANAGER, DRIPPING SPRINGS, TX

As Operations Manager, Joe Fiello offers over high-level technical expertise in the areas of construction material testing, inspection, engineering, and consulting services and ensures quality assurance of materials being used on various projects through the use of TxDOT's construction specifications and procedures. One of his biggest accomplishments was helping to build and expand new laboratories to add testing and reporting capabilities for the Dripping Springs operation. Joe is a member of AGC, ACEC, and TxAPA and continues to develop his understanding of all materials, including hot mix asphalt, aggregates, soils, concrete and asphalt binder as well as maintaining testing certifications for various materials and his Professional Engineer Licensure in Texas.



AMANDA BARBAGALLO

DIGITAL MARKETING MANAGER, CORPORATE

Amanda is a passionate, driven, and relationship-focused marketing professional with over 10 years' experience in the AEC industry. When asked what excites her most about her position, she says "The opportunity to make a difference. Our marketing team is the bridge between our people and our clients. It's exciting to be part of a fairly new company, with an extremely talented team, where our brand gives us an opportunity to define who we are." As an integral part of our marketing team, she is responsible for leading communications for Atlas M&A's, developing marketing content, implementing social media strategy, managing website and intranet updates, and overseeing our promo store.



RACHEL CAPPS

STAFF GEOLOGIST, CHARLOTTE, NC

Rachel Capps is a dedicated Staff Geologist with a strong work ethic, openness to always offer a helping hand, and positive attitude. When asked what the biggest value she brings to clients, Rachel says "I believe these attributes enhance with my ability to communicate with clients about the task at hand in a way that is informative and allows for client feedback." Rachel is currently working towards her Professional Geologist License, and she attends educational forums such as the Clemson Hydrology Symposium to stay current in her field and support others through a Clemson University Alumni Outreach program in the environmental community. While earning her undergraduate degree at Clemson University, she completed "Research: Stability Analysis of Weathered Volcanic Rock Slopes in the Windward Islands."



ANDREW MCPEAK, PG
PROJECT GEOLOGIST, SAN DIEGO, CA

In his role with Atlas, Andrew manages various geotechnical and environment investigation and construction projects. He also manages a staff of engineers and geologists. One of his biggest accomplishments while at Atlas has been leading a team of field geologist during a landslide that was approximately 60 ft. high. The team responded within hours and were able to quickly assess the stability of the slide, detailed geologic observations, and monitored the movement and nature of the failure. He is a part of the National Association of State Boards of Geology-ASBOG, Geological Society of America-GSA, and San Diego Association of Geologists-SDAG.



TIMOTHY (SCOTT) WILLIAMS
SENIOR STAFF GEOPHYSICIST, PORTLAND, OR

As Senior Staff Geophysicist, Timothy Scott Williams performs various geophysical and non-geophysical studies for clients including shallow seismic (Remi, MASW, refraction), thermal resistivity, utility locating, Electromagnetic surveys (EM61), Ground Penetrating radar surveys (GPR), cave mapping, and rebar locating. He has experience aiding large oil and gas companies in exploring hydrocarbon sources and offers innovate solutions for his projects. He can be accredited with the following publications:

- Williams et al., 2020T.S. Williams, K. Anderson, S. Bhattacharya, Core-Based X-Ray Diffraction, X-Ray Fluorescence, and Pyrolysis Data for the Torok, Hue, and HRZ Shale Formations in the Coville Basin on the North Slope, Alaska (2020), 10.14509/30532
- Petrophysical Analysis and Mudstone Lithofacies Classification of the Hue and HRZ Formations, North Slope, Alaska. Williams, Timothy Scott. University of Alaska, Anchorage. ProQuest Dissertations Publishing, 2020. 28023386



MICHAEL GLOVER
BUILDING SCIENCES PROJECT MANAGER / BRANCH SAFETY OFFICER, CLEVELAND, OH

Michael Glover has over five years working experience in the Building Sciences/Industrial Hygiene field and currently serves as Building Sciences Project Manager, as well as the Branch Safety Officer for the Cleveland, OH Office. He is currently licensed in multiple Industrial Hygiene disciplines for Ohio, Pennsylvania, and New York, ensuring the Cleveland office is able to cover a wide reach for our client base in the Great Lakes Region. As manager, he is responsible for overseeing six staff members in addition to managing the safety program for over 30 employees for the Cleveland office. Since Michael assumed position as Branch Safety Officer in January of 2020, the Cleveland office has qualified for Health and Safety Branch of the Month for the past eighteen consecutive months. He firmly supports and exemplifies cultivation of our safety culture. He states, “our office has worked tirelessly to ensure we ingrain safety in not just the way we work and operate on our jobs, but also in the way our employees think, and our local managers plan projects.” While at Atlas, Michael has managed multiple large-scale renovation and demolition projects (over one million square feet) which involved heavy asbestos and lead testing, monitoring, project design, and abatement. Additionally, he helps Atlas’ Central Region Business Development Director manage two large national client portfolios. Michael is currently in the process of finishing my Master of Program in Safety, Security, and Emergency Management through Eastern Kentucky University, with a concentration specifically in Occupational Safety.



SERGIO FLORES, PE

EL PASO GENERAL MANAGER, EL PASO, TX

As General Manager, Sergio Flores is responsible for managing and overseeing the office operations for the Atlas office in El Paso, Texas, which includes managing finances, employees, business development and being a technical resource. He also performs duties as the Laboratory Director and the Geotechnical Engineering Manager and oversees Construction Materials Testing services. He is a team player and places high value on teamwork and helping others when they need it. Sergio has a B.S. in Architectural Engineering from The University of Texas at Austin and M.S. in Civil Engineering from The University of Texas El Paso. His Master's Thesis was on Master's Thesis Publication: "Development of a Heat Transfer Test Rig for Finding Heat Transfer Characteristics of Liquid Methane." Sergio currently manages construction materials testing and inspection services for the El Paso Children's Museum project.



AMBER WARD

PROPOSAL MANAGER, WEST REGION

Amber Ward is a dedicated and highly organized Proposal Manager for Atlas with extensive experience leading and supporting priority pursuits, including proposals, qualification packages, interviews, marketing initiatives, and providing support to regional management. She is highly skilled in proposal layout/production, preparing project descriptions, RFQ and RFP submittals, presentations, SOQ's and staff resumes. Amber is a capable multi-tasker able to switch gears quickly as new needs arise and can manage multiple projects with concurrent deadlines. She is an energetic team player who can support seller/owner staff by providing proposal support, marketing material development, conference coordination, and review and formatting of technical documents. Amber is a powerful force in the workplace and uses her positive attitude and tireless energy to encourage others to work hard and succeed.



BRAD TWOMBLY

CO-GENERAL COUSEL, ASSISTANT CORPORATE SECRETARY, DULUTH, GA

Brad Twombly serves as General Counsel and Assistant Corporate Secretary for Atlas, providing expert and strategic counsel on legal, business, and operational matters to Atlas' executive leadership. His responsibilities include corporate governance, acquisition integrations, compliance, licensing, securities, contracts and land acquisition matters in addition to supporting various internal business units on a variety of legal issues. Brad is also the lead Atlas attorney negotiating all major, high dollar projects, including in the evolving and complex area of Public-Private Partnerships (P3). Brad holds a J.D. from the University of Georgia School of Law and a BM in Music Business from the University of Miami.



JEFFERY (JEFF) BROWN

PROJECT MANAGER, DEKALB COUNTY, GA

Jeff is Atlas' Project Manager for the DeKalb County Georgia Horizontal Special Purpose Local Option Sales Tax (SPLOST) program and for the City of Fairburn Georgia Capital Improvement program. Jeff is excellent at managing the projects he is on, as well as keeping the inspectors he works closely with on task. As an experienced professional, he is knowledgeable on the construction requirements for each project and manages the planning, contract, scheduling, and payment status. Jeff joined our Georgia office after a short but very successful career at Georgia DOT and maintains awareness of specification, inspection and testing requirements of the Department.



BIJAY NIRAULA

ENVIRONMENTAL MANAGER, DULUTH, GA

Bijay joined Atlas in December 2014 as an Ecologist. Over the following three years, Bijay progressively assumed responsibilities of Senior Ecologist, Ecology Team Leader, and Environmental Analyst, and was promoted to Environmental Group Manager in June 2018. Under his leadership, Atlas has substantially increased the amount of environmental planning and permitting work and has added four full time positions in the Environmental group. Bijay now manages a group of 10 environmental professionals, comprised of Environmental Analysts, Ecologists, Historians, and Archaeologists. He provides mentorship to the Environmental Planning staff through various internal trainings and reviews and is keenly interested in their career growth within the firm and overall well-being. Outside of Atlas, Bijay has greatly strengthened trusted relationships with environmental regulatory agencies in Georgia.



JOSEPH ALCOCER, EIT

STAFF ENGINEER, CORPUS CHRISTI, TX

After only 2 years with Atlas, Joseph Alcocer, EIT has quickly developed his skills and entered into a leadership role which includes supervising staff. Joseph is also recognized for being on the design and management team for the City of Corpus Christi's Facilities Multiple Award Contract Program. This project is still in existence today and its success is directly due to the team's effort. When asked what the most important aspect he brings to Atlas, he states "Being an Air Force Veteran I learned to hone two skills, readiness and initiative; I am able to take on what is necessary for the success of the company".



RYAN RAE

PROJECT MANAGER, NOVI, MI

Ryan Rae has over 15 years' experience associated with health and safety oversight on asbestos and lead abatement, demolition, and construction related projects. In his current role as Project Manager he is responsible for overall project management on abatement projects, surveys, environmental assessments, indoor air quality and abatement plans and specifications for commercial and higher education related projects. While at Atlas, Ryan was as Lead Project Manager on the high-profile demolition and implosion project for the Palace of Auburn Hills in Michigan. On this project he led a team of asbestos inspectors to perform a NESHAP asbestos inspection, regulated material and universal waste assessment of the former arena venue. Upon completion of the inspection, the data was compiled into a comprehensive report and subsequent asbestos abatement specification. The project also included air monitoring during the demolition and implosion process. Outside of work, Ryan annually runs in the Detroit Free Press Marathon series of races as part of the Love Runs non-profit charity organization which helps raise money and bring awareness to combat human trafficking in the Metro Detroit area. 100% of the proceeds go towards funding housing, medical and physiological support, educational and vocational training.



BAHJAT DAGHER, PE
EXECUTIVE VICE PRESIDENT, LOS ANGELES, CA

Bahjat Dagher, PE is a seasoned professional engineer with over 13 years of experience. On every project, Bahjat provides specialty expertise that keeps projects moving forward, without sacrificing quality and with the highest level of efficiency and integrity. Serving as a lead quality assurance materials engineer, he was responsible for Southern California operation of a state-wide materials testing contract, where he managed all engineers and inspectors working in the area and ensured that all technical, reporting, and contractual requirements were met. He also served as a Quality Assurance (QA) expert on the cable components of the Gerald Desmond Bridge, coordinating testing and inspection efforts for all stay cables and similar components. Bahjat also served as lead materials engineer managing QA efforts for the fabrication and erection of the orthotropic box girders, bike path, seismic hinges, cables and casting components, and specialty testing projects on the new San Francisco-Oakland Bay Bridge (SFOBB).



BRENNA STEVENS
VP OF HUMAN RESOURCES, AUSTIN, TX

Brenna Stevens brings a strategic and hands-on approach to attracting and retaining talent with over 14 years experience managing and implementing Human Resource (HR) processes for large companies. She is a creative thinker, problem solver, and decision maker who balances employee needs with mission and vision. Brenna works closely with the team to analyze compensation packages, design new hire orientation programs and upgrade onboarding and recruiting platforms for Atlas. Her experience of seamlessly integrating HR processes comes from working with growing companies, both organically and through Mergers & Acquisitions. In addition, she is adept at managing all aspects of benefits administration including benefit plans, open enrollment, onboarding and 401 (k). A graduate of Towson University with a BA in Cultural Studies and an MA in Human Resources Development, she is a member of the Society of Professional Human Resources Management. She finds shared support for building a team that will support our company.



BRANDON HEBRON, PE, PMP
SENIOR ENGINEER, BATON ROUGE, LA

As Senior Engineer, Brandon Hebron, PE, PMP leads the Louisiana design, environmental, and program management activities in Louisiana. He has been instrumental in growing the new market for Atlas over the last 2 years and will be a successful future leader for Atlas. He is a great designer, great manager, and great with client relations. Brandon has more than 15 years of civil engineering design experience providing technical support through designs, innovative solutions, and permit assistance to all lines of business for roadways, sewer, drainage and utilities, as well as traffic control and signage matters.



NICK RUCCI

SPECIAL PROJECTS FIELD ENGINEER, ORLANDO, FL

Nick wears many hats at Atlas and wears them well. He is currently a subject matter expert, geographic information systems coordinator, QA/QC Lead and Project Manager for the Special Projects Division. In this role, he has analyzed over 1.5 million assets, have routed and mapped over 20,000 locations and managed a team of skilled technicians. A major accomplishment since being with Atlas has been forging innovation within the company, by collaborating on the project management portal. They now use the technology they have built to simplify invoicing, project tracking, mapping and document retention or transmission to our clients and legacy offices. One of the clients that he has been able to work with holds their supplier to very strict Key Performance Indicators (KPIs) based on a multitude of metrics. He and his team have now completed over 15,000 locations and the client contact recently noted that they are the highest scoring supplier the company has managed.



JAMIE MYERS

VICE PRESIDENT, CORPORATE MARKETING & CHIEF DIVERSITY OFFICER, LAFAYETTE, LA

Jamie Myers is Vice President of Corporate Marketing & Chief Diversity Officer (CDO) for Atlas. In her role as CDO, Jamie brings an energized focus and critical leadership to the Company's Diversity, Equity & Inclusion (DE&I) Program and Council, ensuring alignment with the Company's vision and business objectives. The DE&I program is geared towards actionable and measurable initiatives in Atlas' continuing efforts to be a best-in-in-class Company to all employees and stakeholders. As the Vice President of Corporate Marketing Jamie develops marketing strategies and oversees programs designed to create brand recognition and strengthen company's position to achieve desired business goals. Prior to joining Atlas, she was Marketing Communications Manager for environmental consulting and engineering firm, ATC Group Services. Her background includes marketing management of a national and international major global oilfield services company, which included brand integration and various marketing activities that spanned 12 countries. With a Bachelor of Science from Northwestern State University, Jamie is currently pursuing an MBA in Global Management.



KARA MOREE

PROJECT MANAGER, BATON ROUGE, LA

Kara Moree is a project manager with 15 years of experience. She has obtained/maintained the status as a Certified Floodplain Manager (CFM) since 2006 and is an active member of the Association of State Floodplain Managers, Inc. (ASFPM). Kara currently serves on the Board of Directors as the Vice Chairman for the Louisiana Floodplain Management Association (LFMA) and has been a member of the Executive Board since 2012. She is self-motivated and able to work as a team member. Her background consists of extensive field and laboratory experience as well as working with the public. Her experience with computer programs consists of ArcGIS 10.3, Trimble GPS, National Emergency Management Information Systems (NEMIS), and JMP.



KAY LEHOUX

ENVIRONMENTAL SCIENTIST, EAST HARTFORD, CT

One of the biggest accomplishments of Kay Lehoux, Environmental Scientist is bringing GIS technology to the East Hartford branch. In addition to simple groundwater or soil sampling events and managing municipalities' stormwater permits, Kay specializes in constructing GIS databases of stormwater infrastructure for municipalities, and transfers outdated CAD maps into ArcGIS, of which allows municipalities' easier access to their data, as well as a step towards a more technology-based system. She also utilizes other GIS tools in order to accomplish fieldwork efficiently. When asked what is the most important aspect she brings to the company, or to her clients she states "I feel that I bring diversity to our individual office as well as the company, as a young, professional woman. I can offer insights into teamwork or inclusiveness that may have been overlooked, as well as change the dynamic of the office atmosphere for the better. I am constantly working to grow and shape relationships, both inside the office and out, which is reflected by the trust put into myself from many of our clients. By fostering trustworthy and strong relationships with clients, I have not only been able to gain insight into the inner workings of their businesses or municipalities to improve their environmental standings, but have also been their first call for new tasks."



SHANELLE BOGLE

COMMUNICATIONS COORDINATOR, DULUTH, GA

Shanelle Bogle joined Atlas Technical Consultants in September 2018 as a Communications Coordinator. In this position, she assists the communications director in the writing, editing, planning, developing and implementing of marketing and public relations projects, campaigns, and special events. Shanelle assists in the planning and execution of company events and creates the internal regional newsletter (Regional Connections - Southeast). Shanelle is passionate about serving and giving back to her community. She serves on Atlas's Diversity, Equity and Inclusion Council and co-leads the Minority Employee Resource Group. Shanelle has a Bachelor's in Public Relations and a Master's in Public Administration, both from Georgia Southern University.



CLAY WOODBURN, PE

DIRECTOR OF SPECIAL PROJECTS, ORLANDO, FL

As Director of Special Projects, Clay manages a group of talented specialists that provide manufacturer information and Internet of Things (IoT) solutions to some of the largest retail clients in the United States. One of Clay's biggest accomplishments while at Atlas is developing a Project Management Portal to assist with running large nationwide programs. The portal provides live data that simplifies invoicing, project tracking, mapping, and document retention storage necessary in managing an efficient and profitable program. "My biggest value is providing Atlas, but especially our clients, dynamic answers and recommendations for each individual customer. One solution does not fit all problems. I pride myself in thinking outside of the box and putting clients first each time." Clay is also a member of the Florida Board of Professional Engineers (FBPE) and currently holds a Professional Engineering license in both Florida and Georgia and is completing continuing education within the industry. At other points in his career, Clay has maintained an Asbestos License, HAZWOPER, and other OSHA construction related certifications.



LAURA SLEEPER

RETAIL PETROLEUM DIVISION MANAGER, NOVI, MI

With over 14 years of environmental experience, Laura Sleeper is Atlas' Retail Petroleum Division Manager focusing on the management and oversight of projects involving retail petroleum Leaking Underground Storage Tank (LUST) for Michigan Department of Environment, Great Lakes, and Energy (EGLE) P.A. 451 Part 213. She began her consulting career in 2007 as a project scientist, performing groundwater sampling, remedial excavation. In her time at Atlas, Laura assisted with the design and installation of the Pump and Treat Remediation System for a chlorinated solvent plume in Las Vegas, Nevada. She also received approval from the EGLE to complete injection projects for the ORC Advanced in Ann Arbor, MI and extensive remediation using BOS 200 in Pontiac, MI. Laura remains an active member in Michigan Association of Environmental Professionals. Laura deeply cares about the quality of work she provides as well as the staff she manages and tries to build a positive work environment. As a committed safety leader, Laura mentors staff and leads by example knowing how valuable it is to Atlas and our clients.



DEAN RICKEN, CIH CSP

INDUSTRIAL HYGIENE MANAGER, NEW YORK, NY

Dean Ricken, CIH CSP has over five years of environmental and industrial hygiene experience. He earned his bachelor's degree in Environmental Health from East Carolina University in 2016, and his master's degree in Environmental and Occupational Health Sciences from City University of New York (CUNY) School of Public Health in 2019. Dean is both a Certified Industrial Hygienist (CIH) and a Certified Safety Professional (CSP). As Industrial Hygiene Manager for Atlas in New York City, Dean manages various projects involving the assessment and control of physical, chemical, biological, and environmental hazards. Dean also has experience in assessing work environments for a variety of clients, including railroad, utility, construction, and pharmaceutical companies. In his spare time he volunteers as a American Industrial Hygiene Association (AIHA) mentor, helping young industrial hygiene professionals with CIH ex-am preparation and navigating their way through the industry.



KEITH CARRICO

REGIONAL OPERATIONS MANAGER, AIR QUALITY GROUP, BEAUMONT, TX

Keith Carrico has over six years of experience in the Leak Detection and Repair (LDAR) division improving fugitive emissions programs to ensure compliance with Environmental Protection Agency (EPA) regulations in the petrochemical industry sector. As Regional Operations Manager for the Air Quality Group in Beaumont, Texas, Keith is working on expanding Atlas' LDAR and Optical Gas Imaging (OGI) services throughout the Rocky Mountain and Southwest regions as well as supporting existing compliance focused contracts. Dedicated to a safe working environment Keith became a certified Safety Trained Supervisor (STS) by the Board of Certified Safety Professionals (BCSP). He also volunteers for the Albany County Sheriff's Search and Rescue (ACSSR) snowmobile division in the Snowy Range Mountains located in Southern Wyoming. Keith earned his Bachelor's degree in Environmental Engineering with a concentration in Atmospheric Science from the University of Wyoming.



COLIN SNOWBERG

PROJECT SCIENTIST, FRIDLEY, MN

As Project Scientist, Colin Snowberg has over 11 years industry knowledge. In his current role, Colin is responsible for performing and managing subsurface investigative work, including Phase II investigations and petroleum leak site assessment and remediation, which includes fieldwork and reports. Colin also manages hazardous materials reporting for over 200 sites into the California Environmental Reporting System (CERS). As a team player proficient in drafting and geospatial software, he also helps to support staff in Atlas offices with figure preparation. Colin has a natural willingness to learn and regularly attends workshops such as Minnesota Pollution Control Agency (MPCA) Consultant's Day and hazardous materials conferences so that he can stay up to date on the latest technology and regulatory compliance training for clients. While at Atlas, Colin was involved in a notable environmental investigation of a large manufacturing plant, which had historical releases of chlorinated solvents and a significant release of hydraulic fluid. Colin continues to maintain and monitor the systems ensuring they are in proper working order.



JOANNA BERMINGHAM, PE

SENIOR ENGINEERING PROJECT MANAGER, PLYMOUTH MEETING, PA

As Senior Engineering Project Manager, Joanna Bermingham, PE coordinates with clients, regulatory agencies, and Atlas staff to ensure the successful project design, construction, and implementation on a variety of water and wastewater projects. Joanna genuinely cares about delivering a quality outcome and works closely with her clients to make sure they are satisfied with the overall final product. On a notable project Atlas, she successfully prepared design components for a large wastewater treatment plant project that effectively met both the client's goals and budget. Joanna is an active member of the American Water Works Association, always seeking an opportunity to learn more about new technology and emerging standards in the industry. In 2020, she was the Responsible Engineer in Charge for the Lagunas Cuaches Guatemala Water Project for the Philadelphia Professional Chapter of Engineers Without Borders.



DYLAN MATILAINEN

INDUSTRIAL HYGIENE TECHNICIAN (IHT) / BRANCH SAFETY OFFICER (BSO), WEST SPRINGFIELD, MA

Dylan Matilainen is an Industrial Hygiene Technician (IHT) / Branch Safety Officer that is a quick learner and promoted quickly operating out of Atlas West Springfield, MA. As an Industrial Hygiene Technician (IHT) Dylan's primary responsibility is to perform indoor air quality surveys to determine the source and severity of air quality issues affecting the health of occupants. Dylan is particularly proud of his work in indoor air quality, stating "It feels good to have the opportunity to help determine the source of an air quality issues which may be negatively impacting occupants and provide potential solutions." He also works on variety of construction projects performing hazardous material surveys and project monitoring during abatement of lead, mold, asbestos, etc. As Branch Safety Officer (BSO) for West Springfield, MA, Dylan is also responsible for maintaining the health and safety program in compliance with company policy and state/federal regulation and works hard to promote a culture of safety at the workplace. In addition to his full-time responsibilities at work, Dylan continues his education needed for obtaining professional certifications and licenses which include LEED Green Associate, Massachusetts Asbestos Project Monitor, and Massachusetts Asbestos Inspector. Dylan also is an active member of the Western Massachusetts American Industrial Hygiene Association.



COLLENE GRONEMAN

PROJECT MANAGER, NEW YORK, NY

Collene Groneman began her career with Atlas after earning a Bachelor of Science Degree in Chemistry from The State University of New York, College of Environmental Science and Forestry, in 2014. Over the course of her career with Atlas, Collene has performed field work and reporting for Phase I & Phase II Environmental Site Assessments for a variety of public, and private sector clients, including commercial, telecommunications, petroleum, state and federal sites; Spill Prevention, Control and Countermeasure Plans (SPCC) in addition to managing the New York City Department of Education (NYCDOE) Drinking Water Assessment Program for the last four years, which included the collection of over 75,000 samples from potable water outlets in over 800 New York City (NYC) Public Schools. Collene will be transferring from New York City to Atlas' Albany, NY Branch in the near future, where her skills and experience will be a great addition to the team. Outside of work, she volunteers with the Rescuing Leftovers Cuisine in New York City which aims to eliminate food waste by collecting prepared foods from local restaurants throughout NYC and delivering them to shelters and food pantries.



DOUG SAYER

STAFF GEOLOGIST, DES MOINES, IA

Doug Sayer is a Staff Geologist for Atlas serving the Midwest from the Des Moines, Iowa office. He graduated from South Dakota School of Mines and Technology with a Bachelor of Science in Geology and now has over 4.5 years of experience in environmental, geologic, and building science services. Doug's expertise and experience includes groundwater exploration, groundwater monitoring and remediation, free product monitoring and remediation, hazardous materials assessments for asbestos, lead based paint, mold, and PCBs, stormwater pollution prevention plan services, spill prevention plan services, stormwater construction, underground storage tank management services, emergency response services, phase I site assessment services, Tier 2 (EPCRA) services, and environmental due diligence. He is extremely knowledgeable and practiced in the areas of state and EPA regulatory compliance, regulatory interpretation, program development, and the development and implementation of workplace safety planning, engineering controls and corrective actions.



ROBERT ALLOR

STAFF GEOLOGIST/PROJECT COORDINATOR, NOVI, MI

In 2020, Robert Allor joined the Atlas National Programs department as Staff Geologist/Project Coordinator working on both environmental and building science projects throughout the United States. In his current role, he communicates with clients, field staff, and subcontractors to create a positive experience driving the project from start to finish by helping develop solutions to any inevitable issues arise to ensure the project is finished punctually and effectively. Outside of work Robert volunteers with a rescue and adoption organization fostering cats to help find a permanent home, which can be tough at times, but he has learned even the most difficult cats require kindness and patience. He says "Just like with the cats I foster, I try to bring the same kindness and patience to the work place. It is a core value of mine to treat everyone with patience, kindness, and respect. It is my belief that this is the most important value I bring to our organization and to our clients."



LAKSHMI S. PANDRANGI, PE

CHIEF ENGINEER, PLYMOUTH MEETING, PA

For the past 3 years, Lakshmi S. Pandrangi, PE is Chief Engineer has been responsible for successfully managing all projects for the Atlas contract with the Philadelphia Water Department. She works closely with the client to help them achieve their infrastructure goals, building a positive relationship and earning more work for Atlas. In the time Lakshmi has been managing the Philadelphia Water Department contract, it has grown to \$2.5M. Additionally, Lakshmi manages workload for staff and created an efficient streamlined process for tracking workload projection and staff utilization for the Plymouth Meeting and Clarks Summit branches. When asked about her biggest challenge in her career she says “Being a woman and from India, I faced multiple challenges related to discrimination throughout my career. I overcame them by staying focused on what is important which results in quality deliverables that build trust and credibility”. Among her many accomplishments, Lakshmi earned a scholarship from Taraknath Das Foundation towards her now completed MS degree in Environmental Engineering from Columbia University, New York. She also earned 2nd Place Award for the BARR Engineering Journal Article Competition in 2009 and she is an active member of Chi Epsilon - National Civil Engineering Honor Society.



SLAVA KURKOV

SENIOR QUALITY CONTROL MANAGER (TRANSPORTATION SPECIALISTS), REDMOND, WA

Slava Kurkov is a Senior Quality Control Manager with over 15 years of heavy civil large-scale transportation experience in the Puget Sound Region. Over the past five years, he has developed expertise in Light and Heavy Rail and Design-Build Alternative Delivery Method contracts. He has successfully implemented several Quality Control Programs on large-scale publicly funded rail, bridge, and roadway transportation projects with strict tolerances and complex contract specifications. He currently manages a Quality Control Team of 22 Inspectors and Testers on a \$1.5 Billion Design-Build Light Rail Project with Kiewit Construction Company in the Puget Sound Region.



DAVID MCILWAINE, PE

SENIOR PROJECT ENGINEER, INDIANAPOLIS, IN

David McIlwaine, PE began his career in geotechnical engineering 14 years ago with Atlas (formerly ATC). David is a graduate of Rose-Hulman Institute of Technology, a licensed engineer in Indiana and Illinois, and a member of the American Society of Civil Engineers. In his current role as Senior Project Engineer, David performs geotechnical engineering analyses, oversees the construction and materials testing and laboratory groups, soil classification, lab testing analysis and report writing. He works with a variety of clients including developers, architects, engineers, construction managers, and general contractors and understands the value of experience. Often delivering important information for projects the client may not have previously been aware of so that they can make an informed decision.



ALLEN WENNERBERG

GEOLOGIST, SCHAUMBURG, IL

Allen Wennerberg is a Geologist with over 3 years of experience working for the Atlas Schaumburg, Illinois office. He provides geological field support for various environmental projects, including Phase I & II environmental site assessments, underground storage tank removals, monitoring well installations, and petroleum site investigations of contaminated groundwater/soils. Allen prepares client-ready technical reports in accordance with Illinois, Indiana, and Michigan state and federal guidelines/regulations. Allen also generates environmental maps using AutoCAD computer software. His mapping skills include analytical data, groundwater flow, geologic cross section, and general site layout maps. Throughout his career, Allen brings a positive attitude to the workplace creating great relationships with clients while working with them in the field. Allen attributes the tremendous advancement of his technical report skills due to mentorship from senior staff including Bill Schaefer and Mike Cox.



CAMILLE FELKINS, CPESC

ENVIRONMENTAL COMPLIANCE MANAGER, REDMOND, WA

Camille Felkins, CPESC is an Environmental Compliance Manager with over 10 years of experience designing, implementing, and managing environmental projects. Her expertise includes storm water design and implementation, regulatory compliance and permitting on large, linear and fish passage projects. Camille has a diverse skill set that aids her clients in all phases of construction from the planning and development phase through construction and restoration. She is currently the Deputy Environmental Project Manager on a \$100M Progressive Design-Build Project focus on replacing 30 Fish Passages on the Olympic Peninsula in Washington State. The project team includes multiple local, state and federal agencies, Native American Tribes, and Kiewit Construction. Camille has also performed work for a variety of clients in the Pacific Northwest including state agencies such as Washington State Department of Transportation, and Sound Transit.



NICK JAMES

DIRECTOR OF OPERATIONS, AIR QUALITY GROUP, BEAUMONT, TX

With over 14 years of experience in regulatory compliance and management, Nick James serves as the Director of Operations for Atlas' Air Quality Group (AGQ) for industrial services. In his current role, Nick is responsible for managing environmental compliance technician staff, implementing and selling new service lines, and overseeing large projects and managing operations of the AQG industrial services organization. With his expertise, Nick adds value to any project by providing our clients with a clear plan for optimal environmental inspection, monitoring, and sampling services. He works closely with clients throughout the duration of the project to deliver quality services and results, and works continuously to improve on systems and results. Outside of work Nick is the proud father of four children and volunteers with Boy Scouts of America, family life ministries at church, and for his children's schools and youth groups. For over the past 10 years, he has enjoyed coaching various levels of soccer, football, and basketball. Currently, he coaches for his son and daughter soccer teams.



MEGAN SLOAN

CLIENT SERVICES MANAGER, DENVER, CO

Megan Sloan is a Client Service Manager for the Air Quality Group in the Central Region. She has over seven years of experience in the oil and gas industry and her primary responsibility at Atlas is to support petroleum refineries with local and federal air regulations. Megan is known for her ability to quickly connect with clients which helps her diagnose complex problems and provide appropriate solutions in order to produce top quality deliverables. She also has a passion for mentorship and enjoys providing guidance to new hires entering the world of consulting. Meg strongly believes that a company is only as good as its employees and her goal is to support employee engagement, which delivers better client satisfaction, increases revenue, and generates new opportunities. Meg received a Bachelor of Science degree in Environmental Engineering from Colorado School of Mines and is a licensed Engineer in Training (EIT) with plans to become a professional engineer (PE) within the next few years. She is an active member of the American Fuel and Petrochemical Manufacturers (AFPM) association and was a speaker at the 2019 AFPM Environmental Conference.



SAM ALLEN, PMP

PROJECT CONTROLS MANAGER, ATLANTA, GA

With over 13 years of experience in the transportation industry, Sam Allen, PMP performs program management and project controls for Georgia Department of Transportation (GDOT) contracts, as well as developing and managing schedules for multiple GDOT delivery programs. While at Atlas, he was a Project Manager for the Project Manager for McGinnis Ferry Road Widening and Interchange with SR 400 (construction value \$45M) and Project Controls Lead for SR 53 Design-Build project in Hall County which won the ACEC 2021 GPTQ award for Design-Build project category. Sam has also performed work for major corridor widenings, complex bridge replacements, operational improvements, signal upgrades, bike/pedestrian facilities and streetscape enhancement projects. Since joining Atlas in April 2018, Sam developed and implemented a project controls program to enhance project delivery for Atlas projects throughout the southeast region which includes management of scheduling operations, conducting project review meetings, and assistance with training and development programs. In addition to work, he has been volunteering as a coach for the Brookwood Athletic Association for Baseball and Softball for over three years.



SENDHIL KUMAR, PE

SENIOR CIVIL-ENVIRONMENTAL ENGINEER, INDIANAPOLIS, IN

As a Senior Civil-Environmental Engineer for Atlas, Sendhil Kumar, PE is passionate about providing cost-effective engineering solutions to clients who build and operate solid waste management (SWM) facilities. With over 15 years of design and permitting experience in the solid waste industry, working with both municipal solid waste (MSW) and Coal Combustion Residuals (CCR) clients in several states, Sendhil brings a broad range of skills and insights to offer to Atlas clients. Sendhil also earned a Master's degree in Environmental Engineering Sciences from University of Florida and is currently pursuing a part-time MBA degree from the Kelley School of Business, Indiana University. He is also an active member of the American Society for Civil Engineers (ASCE) and stays up to date on the developments in the field of civil engineering.



JANELL MARKS

SAFETY ADMINISTRATOR, BEAUMONT, TX

Janell Marks has been serving as Safety Administrator for Atlas' Beaumont, Texas office for over seven years. In her current role, Janell implements new training requirements, safety data systems, and health and safety policies throughout the Air Quality Group (AQG). She ensures the organization stays compliant, safe, and equipped for safe work in a cost effective and professional manner. A hard-working mother of two, Janell recently graduated from Lamar Institute of Technology with an associate degree in Occupational Safety and Health and is aspiring to be the Branch Safety Officer. She has worked tirelessly toward her goal throughout her career beginning in training leadership, recruiting, and then owning her own lawn care services business in 2014. With each position Janell mastered her responsibilities and created procedures that people could follow. Passionate about safety, she also holds an Emergency Management Certification. Janell has a huge heart and in her spare time loves to give back to her community. During Hurricane Katrina, she volunteered with the local food bank to help organize incoming donations for distribution and has also volunteered at her local church kitchen for the past two years. Janell is a pleasure to work with, and is a value to Atlas and the community.



DUSTIN HAFFNER

SENIOR TECHNICAL SPECIALIST, BATON ROUGE, LA

Dustin Haffner is a highly motivated professional with over six years proven engineering and project management experience, specializing in regulatory air compliance. So much so, he recently won a project bid to provide Leak Detection and Repair (LDAR) training services for Environment & Climate Change Canada (ECCC). Familiar with federal and state regulation pertaining Clean Air Act (CAA), Dustin has implemented and managed successful Leak Detection and Repair (LDAR) programs for O&G, SOCOMI, and NGL facilities. While at Atlas, Dustin leveraged his LDAR knowledge to acquire audit and training work from clients in the petrochemical, refining, and manufacturing industry and is considered a Subject Matter Expert (SME) in Benzene Waste Operations NESHAP (BWON) regulatory compliance. In addition, Dustin as also conducted Optical Gas Imaging (OGI) and developed Alternative Work Practice (AWP) monitoring plans for various clients in the petrochemical industry and participated in numerous LDAR and Infrared (IR) camera projects in refineries, natural gas processing facilities and on offshore production/drilling platforms in the Gulf of Mexico, including Fugitive Emissions Surveys for Volatile Organic Compound (VOC) leaks. Dustin as a fast learner, ready to work with clients to overcome challenges and exceed expectations.



LINDSAY PERAZZO, LPG

SENIOR PROJECT GEOLOGIST, INDIANAPOLIS, IN

Lindsay Perazzo, LPG is a Senior Project Geologist in the Atlas Indianapolis, Indiana office with over 13 years of experience in the environmental consulting industry. In her current role, Lindsay is experienced coordinating and managing projects involving soil, groundwater, and vapor intrusion sampling and remediation involving petroleum and chlorinated solvent contaminants. Lindsay earned a BS in Marine Sciences and Geology from the University of Miami. She is also an active member of the Midwestern States Environmental Consultants Association and maintains many industry-related professional certifications.



DAVID SCHOETTLER, CSEMS, CPESC, CESCL

ENVIRONMENTAL PROJECT MANAGER (STORMWATER NPDES SPECIALISTS), REDMOND, WA

David Schoettler, CSEMS, CPESC, CESCL is an Environmental Project Manager with over nine years of Environmental Compliance Management experience in Washington state. His environmental skills include management of environmental programs for large-scale transportation construction projects in the Puget Sound Region and has also developed expertise in Stormwater Quality Management on large-scale construction projects. His team of geologists, engineers and technicians are heavily integrated with on-site the construction team to ensure compliance with local, state and federal guidelines. He is currently the Deputy Environmental Manager on a \$1 Billion Design-Build Light Rail project in Redmond, Washington which includes extensive stormwater and shallow groundwater monitoring and reporting, wetland and stream restorations and Fish Exclusion Programs.



KENDRA REININGA

STAFF GEOLOGIST, INDIANAPOLIS, IN

As Staff Geologist, Kendra spends her time in the office and in the field. Her main work projects include completing annual groundwater compliance reports and semiannual remedy selection reports, managing and sampling resident houses that have been impacted by a neighboring generating station, and completing the monitoring well installation process from permits to installation to report submittal. One of Kendra's most memorable projects was being on an amphibious drill rig that was intentionally drilling through an ash pond liner to get the water to drain out of the pond. Her attention to detail, work ethic, and client connection are what helps her get the job done correctly and efficiently.