

Mike Frabizzio Bio

Mike Frabizzio is the Vice President of Engineering at Advanced Infrastructure Design in Hamilton, NJ. In this role, he oversees AID's engineering services, which include Pavement Engineering and Materials Inspection/Lab Services. Mike earned a Bachelor of Science in Civil Engineering from Lafayette College and a Master of Science in Civil Engineering from Michigan State University. Having almost 25 years of experience as a pavement engineering consultant, Mike is grateful to be a contributor to helping New Jersey usher in the latest in pavement solutions. He serves on the ASCE Transportation & Development Institute's Highway Pavement Committee and is a licensed PE in New Jersey, Pennsylvania, and Delaware.

Darius Pezeshki Bio

Darius Pezeshki is a materials engineer at the Port Authority of New York and New Jersey. Darius manages the hot mix asphalt and binder laboratory, as well as performs Quality Assurance inspection and testing of asphalt since 2016. Prior to the Port Authority, Darius was a research engineer at the Rutgers Asphalt Pavement Lab where he simultaneously completed his master's in civil engineering at the Rutgers School of Engineering. Darius is a member of AAPT (Association of Asphalt Paving Technologists), a member of the NJAPA (New Jersey Asphalt Pavement Association) Conference planning committee as well as a board member and current Treasurer for the NJSAT (New Jersey Society of Asphalt Technologists).

Robert Blight Bio

Robert received his Bachelor of Science in Civil Engineering from Rutgers University in May 1996.

He began working in the private sector spending his first 4 years in construction inspection, materials testing, soils testing and geotechnical engineering.

He then started working with the New Jersey Department of Transportation in September 2000 as a Civil Engineer Trainee in Geotechnical Engineering. Over the past 21 years with the Department, Robert has worked in Geotechnical Engineering, Pavement & Drainage Management & Technology and the Bureau of Materials. He is currently working in Pavement & Drainage Management & Technology where he and his team are responsible for Pavement Management, Drainage Management, Guiderail Management, Pavement Design and Technology.

Richard Willis, PhD Bio

Dr. J. Richard Willis is the father of a fourth grader who believes he will become the next YouTube Minecraft sensation, an third-grade girl who thinks everything in life needs more glitter, and a preschooler who still does not understand why a dinosaur would not make a good pet. He enjoys good food, helping his kids learn math (pre-pandemic), and sleeping whenever his family lets him. To support his love for his family and good food, Richard is the Vice President for Engineering, Research, & Technology for the National Asphalt Pavement

Association where he assists the asphalt industry with issues related to recycled materials in asphalt mixtures, pavement vehicle interaction, pavement design and environmental product declarations. Just like a good mix design, he tries to promote balance in all areas of life. He has a deep passion for education and tries to ensure that people remember the message even if they forget the man.

Nusrat Morshed Bio

Nusrat Morshed completed Bachelor degree in Civil Engineering from Chittagong University of Engineering and Technology, Bangladesh. Nusrat Morshed completed her Master Degree in Civil Engineering from Rowan University, New Jersey. She has PE license in the state of New Jersey. She has over 13 years working experience at NJDOT. Currently Nusrat Morshed is working as Project Engineer in the Pavement Design Unit of NJDOT.

Daniel DeStefano Bio

Project Engineer
New Jersey Turnpike Authority
1998 Graduate of New Jersey Institute of Technology
With a Bachelor Degree in Civil Construction Technology
Worked for The RBA Group from 1987 to 2001
Moved to the Turnpike Authority in 2001
Past President of the New Jersey Society of Asphalt Technologists (NJSAT)
Currently a Trustee on the Board of Directors

Matthew Valle Bio

Before joining HaulHub Matthew spent the majority of his career working within the CRH organization learning all aspects of the industry from the ground up. Matthew started out his construction career on the back end of a paver after high school in New Hampshire and at every step of his career path looked to incorporate technology to improve project outcomes. Now, as HaulHub's VP of Industry Relations, Matthew continues looking for ways to move the industry forward to a more productive future while leveraging technology to improve coordination and operational efficiency in the industry. Matthew holds a Bachelor's Degree in Civil Engineering from the University of New Hampshire, a Master's Degree in Civil and Environmental Engineering from Stanford University, and an MBA from Boston University.

Shane Buchanan Bio

Shane Buchanan is an Asphalt Performance Manager with Oldcastle Materials where he focuses on optimizing asphalt mix/production efficiencies while improving the quality of produced asphalt mixes. Shane holds a Bachelor of Science degree from Mississippi State University and

Master of Science and Doctorate degrees from Auburn University. Shane is a registered Professional Engineer in Alabama.

Mike Anderson Bio

Mike Anderson is the Director of Research and Laboratory Services at the Asphalt Institute (AI) in Lexington, Kentucky. He has been blessed to have worked with AI for almost 30 years.

Helene Roberts, P.E., CMQ/OE Bio

Ms. Helene Roberts, P.E., CMQ/OE, is the Performance Manager and Pavement and Materials Engineer in the Federal Highway Administration, New Jersey Division office. She has 34 years of professional experience in highway and bridge engineering. This experience includes stewardship and oversight of the pavement and materials programs in New Jersey. She holds a BSCE from Penn State University and an MSCE from Rutgers University in New Brunswick, NJ. She is a Professional Engineer in PA and a Certified Manager of Quality/Organizational Excellence with the American Society for Quality. Helene is an active member of the American Society for Civil Engineers (ASCE), Women's Transportation Seminar (WTS), and the American Society for Quality (ASQ).