On the **Move**



Smith



Ridenhour

successfully led financial operations for high-growth SaaS providers while maintaining strong stakeholder relationships. His record of driving scalable improvements and fostering collaborative environments positions him to drive financial strategy and operations at RedTeam.

RedTeam announced the appointment of **Patrick Smith** as Chief Technology

Officer (CTO) and Mark Ridenhour as

experience in organizational leadership,

business strategy, and custom software

technical background spans two decades

and multiple industries. Prior to joining

software solutions for both internal teams

expertise within the Software as a Service

(SaaS) industry. In his previous roles, he

and clients. Ridenhour assumes the role

of VP of Finance and Operations,

bringing experience in his area of

development to his role as CTO. His

RedTeam, Smith served as Platform

Engagement Lead at PwC, where he spearheaded the development of custom

Vice President (VP) of Finance and

Operations. Smith brings extensive

The National Ready Mixed Concrete Association (NRMCA) named Jeannette Munroe as Senior Vice President, Learning & Development. Munroe will be responsible for shaping and executing NRMCA's vision and strategic direction for professional development for the employees of NRMCA member companies. Munroe is an instructional systems designer who has worked in government, nonprofit, academic, and commercial settings. She received her BA in anthropology from the University of Pittsburgh, Pittsburgh, PA, USA, and her MA in instructional systems design from the University of Maryland, Baltimore County, Catonsville, MD, USA, where she has been a faculty member of the graduate school for the past 18 years. Prior to joining NRMCA, Munroe was the Senior Director of Revenue Enablement at Sodexo. In that role, she was responsible for the analysis, design, development, delivery, and evaluation of a portfolio of learning programs that drove commercial growth. Prior to Sodexo, Munroe was a media spokesperson, communications officer, and program director at the Central Intelligence Agency and the Workforce Development Director at the Retailers Association of Massachusetts.

Honors & Awards



ACI Honorary Member and Past President **Michael J. Schneider** received the American Society of Concrete Contractors (ASCC) Lifetime Achievement Award. The Lifetime Achievement Award is ASCC's highest honor, acknowledging recipients for their body of work within the industry and their service to ASCC. Schneider is a Past President of ASCC and currently serves

Schneider

on the Board of the ASCC Education, Research & Development Foundation. Schneider has spent his accomplished career at Baker Construction, starting as a Project Manager in 1978 and culminating his career as Chief People Officer. Schneider continues to contribute to the industry and helped establish the Baker University Learning Department. His work has educated and empowered countless workers and managers at the company and assured a culture of safety and wellness across the organization. Schneider has provided industry insights as an Advisory Board member for Bowling Green State University, Bowling Green, OH, USA; Southern Illinois University, Carbondale, IL, USA; Purdue University, West Lafayette, IN, USA; and the Construction Industry Management National Steering Committee. Schneider was named one of the 10 Most Influential People in the Concrete Industry by Concrete Construction magazine in 2005.



The National Concrete Pavement Technology Center (CP Tech Center) Director **Peter Taylor**, FACI, was awarded the Marlin J. Knutson Award for Technical Achievement by the American Concrete Pavement Association (ACPA). The award is presented to an individual or group who has made significant contributions to advance the development and implementation of technical

ayioi

innovations and best practices in the design and construction of concrete pavements. Taylor earned the award for his unwavering commitment to advancing the field of concrete pavement technology and his exceptional contribution to the industry. He was also recognized for being a "trailblazing expert and scholar" whose dedication has made a significant influence in research and pavement design. Further, the award noted that Taylor's innovative research has made significant improvements to concrete pavement mixture design, durability, strength, and resilience.