

Chief Engineering Welcomes Nasim Shakouri

Strengthening Innovation with Advanced Research and Technology

MEMPHIS, TN, UNITED STATES, January 6, 2026 /EINPresswire.com/ -- [Chief Engineering](#) is proud to announce the addition of Nasim Shakouri to its team, further reinforcing the company's position as a leader in innovative engineering solutions in Memphis.

Nasim Shakouri, a civil engineer with extensive expertise in structural design and analysis, brings a strong international academic and professional background to Chief Engineering. She earned her master's degree in Structural Engineering abroad and is currently pursuing a Ph.D. at the University of Memphis. Her research focuses on leveraging Artificial Intelligence and Machine Learning to improve the prediction of load-bearing capacity in reinforced concrete (RC) structures.



Nasim Shakouri, a civil engineer with extensive expertise in structural design and analysis, brings a strong international academic and professional background to Chief Engineering.

Throughout her career, Nasim has contributed to a range of projects from infrastructure to building design. She combines hands-on engineering experience with advanced research, offering innovative solutions that prioritize structural safety and efficiency. Nasim's published research, high academic achievements, and practical expertise in structural analysis and health monitoring position her to make an immediate impact at Chief Engineering.

"Nasim brings a remarkable blend of technical expertise, innovation, and problem-solving skills," said Casey Shockey, President of Chief Engineering. "Her advanced research in AI and machine learning will help us continue leading the way in delivering cutting-edge engineering solutions for our clients in Memphis and beyond."

At Chief Engineering, Nasim will focus on integrating advanced technologies into engineering projects, enhancing predictive modeling and structural performance, and supporting the team in delivering innovative solutions to complex engineering challenges.

"Joining Chief Engineering is a fascinating step in my professional journey. I'm grateful for the opportunity to contribute my structural engineering and research experience to a team that values innovation, collaboration, and technical excellence. Chief Engineering continues to invest in top talent and cutting-edge research, ensuring that it remains at the forefront of engineering innovation in Memphis. I'm honored to be part of that mission," said Nasim.

Chief Engineering continues to invest in top talent and cutting-edge research, ensuring that it remains at the forefront of engineering innovation in Memphis.

About Chief Engineering

Chief Engineering is a leading engineering firm based in Memphis, TN, delivering innovative solutions in structural design, infrastructure, and construction projects. With a commitment to excellence, collaboration, and technology-driven innovation, Chief Engineering helps clients achieve safe, efficient, and forward-thinking engineering outcomes.

Brianna Moore

Edit Media Consulting

brianna@editmediaconsulting.com

This press release can be viewed online at: <https://www.einpresswire.com/article/880937018>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.