

AI Lecture Series  
SPONSORED BY



## An AI Panel Discussion



ANGELIQUE MARIE  
TAYLOR  
Cornell University



KEVIN COULTER  
Dell Technologies



GUILING WANG  
NJIT



Moderated by:  
David Bader  
Director  
Institute for Data Science



Wednesday, October 16, 2025



AI Panel - 4:30 PM EDT  
Networking Reception - 5:30 PM EDT



New Jersey Institute of Technology Campus,  
Eberhardt Hall, Room 112  
323 Dr Martin Luther King Jr Blvd, Newark, NJ 07102



**RSVP**



# ANGELIQUE TAYLOR

Assistant Professor  
Cornell Tech, Cornell University

Angelique Taylor is an Assistant Professor in the Information Science Department at Cornell Tech and Director of the Artificial Intelligence and Robotics Lab (AIRLab) focusing on research at the intersection of robotics, computer vision, and artificial intelligence. The AIRLab designs intelligent systems that work alongside groups of people in real-world, safety-critical environments. These systems are realized through multi-robot systems, robot vision systems, AI, and extended reality devices. Before joining Cornell, Angelique was a Visiting Research Scientist at Meta Reality Labs Research working on AI to support multi-user collaboration in AR/VR. She received her Ph.D. in Computer Science and Engineering from the University of California San Diego in 2021. She has received the NSF FRR, Google Award for Inclusive Research, NSF-GRFP, Microsoft Dissertation Award, the Google Anita Borg Memorial Fellowship, the Arthur J. Schmitt Presidential Fellowship, a GEM Fellowship, and an award from the National Center for Women in Information Technology (NCWIT). More information on her research can be found at [angeliquemtaylor.com](https://angeliquemtaylor.com).



## KEVIN COULTER

Solutions Principal and Field CTO for AI Solutions  
Dell Technologies

With a career spanning over three decades in the tech industry, Kevin has been instrumental in driving innovation and strategic growth in the field of artificial intelligence. At Dell Technologies, Kevin leads the development and implementation of cutting-edge AI solutions, helping organizations harness the power of AI to transform their operations and achieve their business goals. His expertise encompasses a wide range of AI technologies, including machine learning and generative AI.

Kevin's role as Field CTO involves collaborating with clients to understand their unique challenges and designing tailored AI strategies that deliver measurable results. He is known for his ability to bridge the gap between complex technical concepts and practical business applications, making AI accessible and impactful for a diverse range of industries. Throughout his career, Kevin has been a passionate advocate for the ethical use of AI, emphasizing the importance of transparency, fairness, and accountability in AI deployments.





## GUILING WANG

Distinguished Professor  
New Jersey Institute of Technology

Prof. Guiling "Grace" Wang, Ph.D., CFA, a Distinguished Professor of Computer Science and serves as the Associate Dean for Research at the Ying Wu College of Computing, New Jersey Institute of Technology (NJIT). She established the AI Center for Research at NJIT, serving as its Founding Director, and played a pivotal role in launching NJIT's MS in AI program. Prof. Wang has been honored as a Fellow of the IEEE, notable for being the first female IEEE Fellow at NJIT and is also a Fellow of the Asia-Pacific Artificial Intelligence Association (AAIA). Her expertise in AI has been applied to solving complex issues in various fields, including Finance and Transportation. Her pioneering research using deep reinforcement learning for traffic light cycle optimization received the IEEE Vehicular Technology Society's 2023 Best Paper Award 5 years after publication in recognizing the impact of the paper.

Beyond her academic responsibilities, Prof. Wang is actively involved in governmental advisory roles. She is the only academic representative on the New Jersey Supreme Court Committee on Artificial Intelligence and the Courts. Additionally, she contributes her expertise to the New Jersey Governor's AI Taskforce AI Innovation group. She serves on the New Jersey Supreme Court Advisory Committee on Access and Fairness. She also serves as a Subject Matter Expert in AI for the SAGE program of the US Department of Homeland Security.

