

August Achievements of Faculty, Staff and Students. CONGRATULATIONS and WELL DONE!

We congratulate Professor Darin Morrow. Recently featured in Technology Magazine for his role as Chief Transformation Officer at The Honey Baked Ham Company.

Professor Morrow leads our growing internship program, which provides students with invaluable hands-on experience and connects them with top employers. With Professor Morrow's guidance, our internship program evolves to meet industry needs, offering exceptional learning and career opportunities.



Please join me in congratulating **Dr. Xinyue Zhang** on her recent grant award from NSF- "Collaborative Research: CISE MSI: RDP: CNS: Towards the Resilient NextG Network Design for Federated Learning over Mobile Devices". This project aims to address the resilient issues of FL over mobile devices via a novel holistic NextG network design across network architecture, local mobile devices, and accessing networks.



Congratulations to the following PhD award winners:

School of Data Science and Analytics Awards

Ph.D. Program Distinguished Contributor Award - Dr. MinJae Woo Ph.D. Research and Publication Award - Jitendra Sai Kota

School of Data Science and Analytics Scholarships

J. Stephen and Jennifer Lewis Priestley Doctoral Endowed Scholarship – Faruk Muritala

Dr. Lili Zhang Doctoral Endowed Scholarship – Sahar Yarmohammadtoosky School of Data Science and Analytics Annual Scholarship - Arafat Sadiq

Department of Computer Science Awards

Outstanding Ph.D. Student – Research Award - Abm. Adnan Azmee Outstanding Ph.D. Student – Teaching Award - Lingtao Chen

Congratulations to Yong Shi (PI) and Dan Lo (Co-PI) for their recent NSF grant award- "Collaborative Research: CyberTraining: Pilot: Broadening Cl Workforce Development for Quantum-Based Machine Learning Research in Science and Engineering".

The project aims to train and empower Science and Engineering (S&E) faculty and students with Quantum-based machine learning (QML) skills and enhance their real-world research capability with advanced quantum cyberinfrastructure and build diverse and multidisciplinary communities of collaborative QML

