

## **Hybrid Training for Construction**





Dr. Amin Mirkouei

Mina Golazad

## **Educators on the CyCon Platform**



The CyCon platform, part of the NSF-funded project "CyberTraining of Construction (CyCon) Research Workforce Through an Educational and Community Engagement Platform" (Grant No. 2229603), is focused on developing a robust educational and community engagement platform to advance the integration of Al/ML techniques into construction research and education. This workshop aims to equip construction educators with essential Al/ML training tools and methodologies. Participants will be introduced to the CyCon teaching tools, vision, and objectives. The workshop will also facilitate small-group coaching sessions, enabling participants to share experiences and ideas on teaching Al, ML, robotics, and data analytics.

Important Notes: Up to 15 participants will be partially reimbursed for conference travel (\$500 each). For further info and application, please contact Dr. Abbas Rashidi at abbas.rashidi@utah.edu.