Research Theme
Systematic investigation of human interactions with technology

Current, Funded Projects
- (2020-23): Co-PI, Research, Technology, and Human Interventions for Self-Escape in Underground Mine Emergencies; CDC; $955,000
- (2019): Co-PI, Effects of video-mediated communication on attention, perception, and impression formation. Internal, CSTS. Seed Funding Grant; $6500
- (2016-21): Co-PI - Integration of Social Behavioral Modeling for Smart Environments To Improve Energy Efficiency of Smart Cities; NSF/NIFA; $802,000

Interdisciplinary Collaborations
- computers science
- electrical, environ, aerospace, mech, civil, & arch engineering,
- philosophy
- sociology
- biology

Center Affiliations
- Center for Science, Technology and Society
- Center for Smart Living

Other Projects & Topics
- VR and decision making
- Wearables and self-quantification
- Technologies for Decision Making, Safety Training