Manufacturing Research and Education in the same place, at the same time.

A graduate traineeship sponsored by the National Science Foundation to train the next generation of technical leaders in the interaction between humans and the Industrial Internet of Things, including managing and interpreting human and machine data, designing human-centric manufacturing systems, and working on large industrial problems in cross-institutional teams.

Benefits

- Students work directly with industrial sponsors and participants on real-world issues affecting today’s economy
- All students are eligible to participate in the program; Competitive $34,000/year stipends are available (by selection, US citizens and permanent residents only)
- Access workshops to prepare you for communicating, teaming, and launching a successful career!
- MS and PhD students are encouraged to apply

Applications are currently being accepted for Fall 2019

www.ClemsonTHINKER.com

Contact
Laine Mears, Ph.D., P.E.
Professor and SmartState Chair of Automotive Mfg., CU AuE
mears@clemson.edu
864.283.7229