

MIE498H1: Research Thesis 2024-2025

| Supervisor | Li Shu |
|---------------------|--|
| Supervisor email | <u>shu@mie.utoronto.ca</u> |
| Number of Positions | Unlimited to qualified students |
| Open to | Undergraduate Mechanical and Industrial Engineering Students |
| Term Offered | Full-Year (Y) |
| Research Area | Human Factors, Information Engineering, Design |
| Research Topic | Overcoming misinformation/disinformation |
| Project Description | |

Misinformation/disinformation is one of the greatest impediments to addressing climate change as well as the current and future pandemics. Identify, develop and test potential interventions to overcome misinformation/disinformation.

| Additional Information | N/A |
|--------------------------|--|
| Application Instructions | Email (shu@mie.utoronto.ca) in a single pdf file named YourLastName FirstName YearMonthDate UGthesis application: |
| | |
| | A cover letter describing your interest, qualifications and proposed approach; |
| | 2. A resume; |
| | 3. An unofficial copy of your transcript. |
| | |