



Mechanical & Industrial Engineering
UNIVERSITY OF TORONTO

Driver and vehicle automation coordination- *Driver-Automation Coordination*

A driving simulator study will be conducted to investigate how drivers coordinate their response to the capabilities, and limits, of a vehicle's automation. The undergraduate research student will work closely with a MSc student on this simulator study and help recruit volunteers, run the experiment, and process data for analysis. Ideally the student should have good programming skills (e.g., MATLAB/ Python) and a strong interest in data analysis and statistics.

Category: MEC, IND, or other (e.g. first year, EngSci, etc.): All

Supervisor: Professor Birsen Donmez

donmez@mie.utoronto.ca