



Designing assembly workflows

Software for safety sensors in CAVs/EVs

Mapping tools for CAVs on the road

Data tool for sensors

Optimizing EV battery storage

*Above are some ideas to inspire context. Please note you will be asked to create your own idea with proof of context

Prototype Pipeline:

A PAID STUDENT ENTREPRENEURSHIP OPPORTUNITY

STUDENT AUTOMOBILITY ENTREPRENEUR

BE YOUR OWN BOSS! The Windsor-Essex Regional Technology Development Site (WERTDS) is looking to hire student automobility entrepreneurs as a co-op or placement opportunity.

WHAT IS AUTOMOBILITY?

Automobility is the secure, zero-emission movement of people, goods and services and all related technology.

THE POSITION:

If selected, you'll work to build an automobility company over the course of a placement or co-op term. You'll receive guidance from managers, engineers, business advisors and industry experts as you grow your company from ideation to incorporation.

WHERE YOU'LL WORK:

You'll be given a workspace located at Invest WindsorEssex's (IWE) Automobility and Innovation Centre. Here, you'll be able to work alongside the IWE team to create and develop your product or service.

WHAT WE'RE LOOKING FOR:

- A current student with an entrepreneurial mindset attending St. Clair College or the University of Windsor.
- Student with a co-op or placement opportunity as part of your program.
- Student with the ability to work full-time over the placement.

WHAT'S IN IT FOR YOU:

- Get paid to be an entrepreneur.
- Keep all potential profits from your product and all Intellectual Property (IP) developed over the course of the program.
- Receive valuable knowledge from workplace professionals.
- Your incorporation will be paid for.

SUPPORTED BY:

