

PROFILE

Engineering Co-Op Student | Mechatronics | CAD & Manufacturing Support

Motivated Mechatronics Engineering student with hands-on experience in CAD design, mechanical drafting, prototyping, and manufacturing support. Skilled in SolidWorks, fixture and tool design, technical documentation, and continuous improvement initiatives. Proven ability to support engineering teams from concept design through production support, with strong organizational skills and a safety-first mindset.

WORK EXPERIENCE

STEM Minds Corp

Tech & Robotics Lead | April 2024 – Present

- Assisted engineering-style projects involving robotic systems (Farmbot, Naio Oz), mechanical assemblies, and CAD-based design
- Created part designs, assemblies, and technical documentation using SolidWorks and Fusion 360
- Supported prototype builds, testing, and iterative design improvements
- Coordinated equipment setup, maintenance, and documentation for fabrication tools
- Led continuous improvement initiatives for lab organization, safety, and workflow efficiency
- Delivered technical demonstrations and supported cross-functional project teams

Junior STEM Coach | Sept 2021 – Mar 2024

- Provided hands-on support for fabrication equipment including CNC machines, 3D printers, and laser cutters
- Maintained technical records, drawings, and equipment documentation
- Assisted with fixture setup, troubleshooting, and process optimization
- Supported instructors and students in applied mechanical and robotics projects
- Ensured equipment usage complied with Health & Safety standards

Entrepreneurship Experience

- Custom Steel Tractor Implements (2025): Designed mechanical components and assemblies to optimize cultivation processes, focusing on durability, manufacturability, and cost efficiency
- Agritron – Farm Robot MVP (2024): Designed and prototyped mechanical systems and robotic assemblies; supported CAD modeling, fabrication, and iterative testing
- Farm-in-a-Box Grow Kit (2024): Invented and patented an educational product involving mechanical design, prototyping, and production planning

EDUCATION

- York University – Mechatronics Program, Second Year Student
 - Coursework includes mechanical design, manufacturing processes, robotics, and systems engineering
- Licensed: Remotely Piloted Aircraft Advanced Operations.
- Active member of FIRST Robotics Alumni (4343)

SKILLS

- Strong technology skills in 3D Design using Solidworks, Fusion360, Onshape
- Coding with Python, MATLAB, and Java
- Proficient in Microsoft Office 365
- Experienced with 3D printer maintenance and operation
- Basic CNC, Lathe, and Mill skills.
- Automotive repair
- Fluent in English
- Well organized and responsible
- Hard working and takes initiative

INTERESTS

- Member of York University Robotic Society
- Lead: FTC Robotics Team (2023)
- Mentor / Coach: FLL Robotics Team (2024, 2025)

VOLUNTEER WORK

Volunteer at community events with STEM Minds as well as at a local church.

REFERENCES

Available on request