Blake Henriques Stephenson

My Website | LinkedIn | Blake.henriques.stephenson@gmail.com | (647) 678-3742

PROFESSIONAL SUMMARY

Electrical Engineering student at McMaster University with practical co-op experience and a strong foundation in PCB design, automation, and software development. Demonstrated success in collaborative environments, skilled in troubleshooting and design optimization, committed to delivering high-quality and efficient solutions.

EXPERIENCE

May 2022-**Electrical Automation Engineer Co-Op**, L3Harris Technologies

- August 2023 · Conceptualized and developed PCBs, test jigs, and wire harnesses tailored for advance test equipment.
 - · Engineered and implemented components for a novel, portable tool, significantly enhancing lens throughput by 300%.
 - · Devised and refined test procedures for Electromechanical Actuators (EMAs), enhancing system reliability.
 - · Utilized OrCAD, Allegro PCB, and AutoCAD for creating and updating electrical design blueprints.

July-August

Glazier, FT Group

2021

- · Precision cutting and installation of windows, honing skills in teamwork and communication.
- · Maintained high safety and organization standards in dynamic team settings

SKILLS

- Programming Languages: Java, Python, Dart, C++, C, MATLAB, JavaScript (JS), CSS, HTML, SQL
- · Engineering Software & Tools: LabVIEW, PSpice, AutoCAD, Fusion, OrCAD, Allegro PCB Design

PROJECTS

Standing Wave Simulation

- Engineered a 2D standing wave simulation, replicating experiments from National Yang Ming <u>Chiao Tung and Taiwan Ocean University</u> using streamlined algorithms.
- Developed a Python-based user interface enabling dynamic customization of input parameters.

MEC Senior Design - Team: Drip Systems

- Captained the first-place team at the McMaster Engineering Competition, advancing to the Ontario Engineering Competition.
- Specialized in system integration for sensors and motors, utilizing C++ for microcontroller programming.
- Presented technical aspects and functionality to judges, highlighting project innovation and applicability.

EDUCATION

2019-2024 Bachelor of Electrical Engineering, McMaster University