

Blake Henriques Stephenson

(647) 678-3742 | Blake.Henriques.Stephenson@gmail.com | [LinkedIn](#) | [GitHub](#)

Education

McMaster University

Hamilton, Ontario

Bachelor of Electrical Engineering | cGPA: 3.8

Sept. 2019 - Apr. 2024

Skills

Tools AutoCAD | OrCAD | Allegro PCB Design | VS Code | Test Stand | PSpice | LabVIEW | Power World

Languages Python | Java | JavaScript | HTML | SQL | C/C++/C# | MATLAB | SQL | Assembly | VHDL

Experience

Eastern Power

Toronto, ON

Electrical Site Engineer

May. 2024 - Present

- Designed electrical schematics for power plant switchyard, switchgear and motor control
- Built accompanying wiring diagrams and organized cables for onsite construction and installation
- Oversaw construction of plant and ensured OESC compliance
- Managed electricians and labourers to meet construction timeline goals

L3Harris Wescam

Hamilton, ON

Electrical Automation Engineer Intern

May. 2022 - Aug. 2023

- Designed, built, and validated wire harness assemblies, ensuring compliance with IPC-A-620 standards for quality, efficiency, and safety.
- Created and implemented electronic components for a battery-operated, portable tool, resulting in a substantial increase in lens production efficiency by 300%.
- Led the development and construction of a heater test fixture, ensuring compliance with Canadian Standards Association (CSA) guidelines. Focus on safety and precision ensured the fixture met all required standards during inspections.
- Prepared engineering design packages, including project design analysis, engineering drawings, technical specifications, and bill of materials, using the Engineering Change Control (ECC) process to facilitate seamless project execution.
- Utilized Root Cause Analysis (RCA) techniques to identify origins of failures in Electro-Mechanical Assemblies (EMA) production processes. Worked with vendors to set up on site testing, reducing part failures by 10% during my tenure.
- Conducted technical reviews on replacement equipment, ensuring proper fit, form, and function in Non-Identical Component Replacement (NICR) scenarios.
- Prepared and issued change papers to illustrate the impact of modifications on existing drawings, ensuring documentation accuracy.
- Developed a calendar-based web application using React (JavaScript) for monitoring in-office employee attendance, leveraging SQL databases and ASP.NET (C#) for backend integration and data management.
- Created an array of Python tools for automating tasks including purchasing, inventory organization, bill of materials calculation.

Related Projects

Chladni Plate Standing Wave Simulation

[Python app for wave propagation and harmonic modeling](#)

June. 2023 - Aug. 2023

- Built a 2D standing wave simulation, replicating experiments from National Yang Ming Chiao Tung and Taiwan Ocean University using streamlined algorithms.
- Developed a Python-based user interface for singular and parallel simulations.

McMaster Engineering Competition (MEC) Senior Design

Environmental agriculture monitoring system 2021, Wi-Fi controlled pallet moving robot 2023

Nov. 2021

Nov. 2023

- Led the winning team of the McMaster Engineering Competition, advancing to the Ontario Engineering Competition in 2021 and 2023.
- Specialized in system integration for motors and sensors: light, humidity, temperature, pressure, utilizing C++ for microcontroller programming. 2021
- Enhanced robot control granularity by 10x through the development of a Wi-Fi link and advanced motor and servo control logic in C++, optimizing precision and responsiveness. 2023.