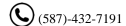
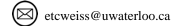
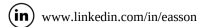
# Easson Weisshaar









### **Education**

### **Electrical Engineering Honours Co-op BASc, University of Waterloo**

• GPA 3.7/4.0

Waterloo ON | Sep. 2021 - Apr. 2026

### Electrical Design & BMS Software Battery Workforce Challenge Team

Redesigned BMS AFEs using Altium

Waterloo ON | Jan 2024 - Sept 2024

### **Experience**

#### Electronic Reliability Engineer Co-op, Ciena

Ottawa ON | Jan. 2025 – Apr. 2025

- Developed automated hardware testing systems including DMMs, LCR Meters, power supplies, and relay boards
- Conducted accelerated life testing on SMT capacitors to determine suitability for telecommunications applications based on load life performance metrics
- Performed comprehensive signal integrity testing on DACs, OSFP modules, and modems using VNA
- Executed hardware validation and system integration testing on network cards between corrosion testing cycles
- Created VBA-based software that compiled FMECA database information into a single local file, improving data accessibility
- Implemented Arduino-based sensor interfaces for dust testing environments to identify and analyze potential failure causes Enforced strict adherence to manufacturer data sheet specifications to maintain test integrity and ensure reliable results

#### Electrical Engineering Intern, Wrmth

North Bay ON | May 2024 - Aug. 2024

- Designed and assembled a PCB and electronic system for quality assurance testing through multiple design iterations
- Electrical systems validation for various in-house components including PCBs, power supplies, and products
- Implemented C/C++ programming for quality control applications, and sensors for monitoring wood-steaming
- Led a cross-functional team to develop and launch new products for a major international trade show on a tight timeline
- **Soldered** and assembled key electrical components for product assembly

#### Software Quality Assurance and Automation Specialist, Siemens Healthineers

Ottawa ON | Sep. 2023 – Dec. 2023

- Engineered comprehensive automation testing frameworks for medical devices using Python
- Conducted rigorous QA testing on medical hardware and software components, supporting cross-functional development teams
- Triaging failed automation test cases from Jenkins and implanted software patches

#### Junior Frontend Developer, Claero Solutions

Calgary AB | Jan. 2023 - Apr. 2023

Collaborated in a small team under tight timelines to provide client deliverables built using Vue

#### Data Analyst Intern (Capital Projects and Marketing), Tidewater Midstream

Calgary AB | May 2022 – Aug. 2022

• Scripted using **Python** and **VBA** to improve workflow and optimize daily team tasks

### **Skills**

**Hardware:** Altium, Proteus, LTSpice, Keysight ADS, Soldering, Test Equipment, STM32, Signal Theory

Software: Embedded C, C/C++, Python, Linux, Git, MATLAB, JavaScript, UART, SQL, AWS

**Interests:** Hockey, RF Engineering, Data driven sports (specifically hockey), Lacrosse, Medical Technology, World Geography

## **Projects**

#### **Electrical Components OC Device**

North Bay ON | May 2024 – Aug. 2024

- Designed and optimized a custom PCB using EasyEDA, iterating multiple prototypes to optimize performance and reliability
- Refactored existing firmware, resulting in an 80% reduction in testing cycle time, significantly improving production efficiency
- Executed precise schematic entry and PCB layout designs, optimizing circuit performance

#### **Reservoir Control System Simulation**

Waterloo ON | June 2023 - July 2023

- Developed water reservoir system using **embedded C**, Proteus PCB layout & schematic, STM32, and signal theory
- Writing and debugging embedded STM32 firmware
- Board validation and board assembly using reflow soldering and through-hole components

#### **Interactive Escape Room**

Waterloo ON | Sep. 2021 – Dec. 2021

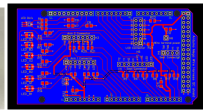
• Developed embedded escape room puzzle with **Embedded C/C++**, STM32, sensors, and circuitry

# **Electrical Components QC Device**

- Developed an electronic device initially designed for testing wiring harnesses, with expanded capabilities to test additional electrical components of in-house products.
- Designed a PCB using EasyEDA after extensive testing and redesign of the prototype.
- Updated existing C++-based firmware, reducing the testing cycle time to 20% of the initial run time.
- 3D-printed the device enclosure.







### N.E.A.R Bot Arm

- Modified an open-source 5 degrees of freedom (DoF) robotic arm to function as a concrete 3D printer.
- Designed the electrical system for the arm by selecting appropriate power supplies, calibrating stepper drivers, and setting up stepper motors.
- Assembled the system using in-house resources.

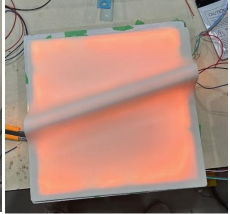




# **Haute Wall Light**

- Developed an outdoor luxury lighting fixture to be show cased at an international trade show based on renderings
- Repurposed ESP32-based hardware from other products and updated existing firmware to achieve different lighting effects





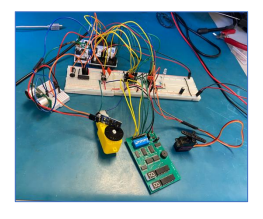
Engineering Portfolio (2/4)

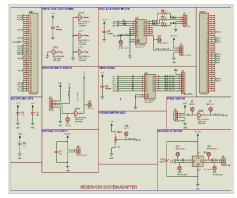
# **Reservoir Control System Simulation**

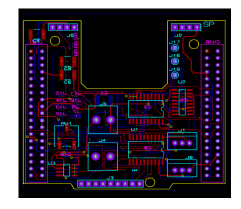


- Designed, wired, and tested circuitry. Performed component selection and optimization.
- Developed **embedded C/C++** on **STM32** F401RE **microcontroller** to control water reservoir simulation.
- Setup communication system with peripherals using **USART** and signal level modulation to interface with a variety of **components**, **sensors**, **and actuators**.
- Designed circuit schematics and multi-layer PCB using Proteus and SPICE.



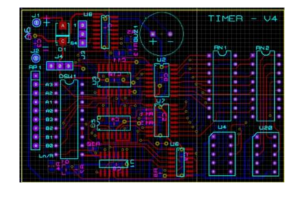






# **Digital Timer PCB**

- Soldered a variety of circuit elements, IC's, surface-mount, and passive components using through-hole, reflow, and surface mount techniques.
- Tested PCB using a variety of in-lab test equipment, including oscilloscopes and DMMs
- Utilized provided Proteus layout to implement PCB.
- PCB board validation via circuit probing









### **Backend Precondition Generator**

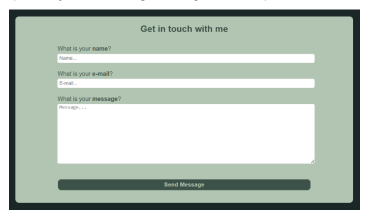
- Developed API using combination of Python, Pytest, JavaScript,
  Bash, and the Realm Database SDK.
- Allows for the ability to extract and manipulate Android PDA databases
- Reduced test suites runtimes by numerous hours
- Integrated API into the BDD test framework for simplified usage among QA team

# **Vue.js Portfolio Web Application**

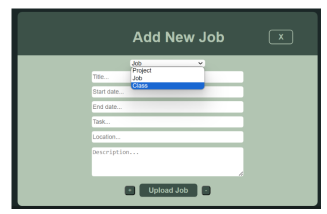


- Portfolio web application created from scratch using the Vue.js framework, along with HTML, CSS, and JavaScript
- Created an AWS REST API using Node.js Lambda functions, and DynamoDB to allow the dynamic updating of professional, academic, and project experience
- Developed a server-side authentication system
- Tested **POST**, **GET HTTP** methods using **Postman**
- Created an "message me" section using AWS Simple-Email-Service

(currently unlaunched, please request a demo)

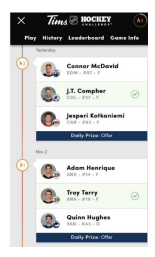






# **Tim Horton's NHL Challenge Tool**

- Created a text SMS service to communicate the most probable picks on a given day
- Created using **Python** based **Selenium**
- Text SMS sent through the Twilio API
- Script hosted through an AWS EC2 instance



Engineering Portfolio (4/4)

- Developed VHDL software to control Altera MAX10 FPGA, extending robotic arm two-dimensionally.
- Designed state-machine driven grappler, extender, one-directional controller.
- Integrated manual slide switches for user selected two-directional coordinates for grappler placement
- Utilized a seven-segment LED to display real-time XY coordinates to the user.

