Emma Blatt

2B Electrical Engineering Student

emmablatt.com elblatt@uwaterloo.ca

elblatt@uwaterloo.ca US/Canadian Dual Citizen

Skills

- Designed over ten 2/4 layer PCBs for work and personal projects with Altium, Eagle, and DipTrace
- Experienced with analog/digital circuit design and circuit simulation using Multisim and LTSpice
- Skilled at prototyping, bring-up, circuit assembly, and soldering from personal projects
- Trained in systems testing with lab measurement equipment (ocilloscope, DMM, signal generator)
- Well-versed in the selection and sourcing of components to meet design requirements
- Knowledgeable about analog and digital communication protocols, including I2C, CAN, and UART
- Familiar with programming in C++, Python, MATLAB, and RISC-V assembly

Work Experience

Electrical Product Engineer, Nytric Inc.

May 2018 to August 2018

- Created schematics and PCB layouts for 31.5" multi-touch frame in Altium Designer
- Performed bring-up, testing, and validation of four-layer control board for multi-touch frames
- Tuned power selection circuitry in LTSpice and used oscilloscope to verify transient behaviour
- Designed and simulated a discrete switching regulator with fixed dead-time for the control board as alternative to existing non-synchronous switching regulator

Read about Baanto multi-touch frames here →

Product Design Intern, TD Lab

September 2018 to December 2018

- Led a small team of co-op students to develop an artifically-intelligent solution to address the pain points of bill payment, including OCR scanning, a smart reminder system, and automatic payments
- Independently conducted 15+ user interviews and testing sessions to ensure that solution met user requirements and specifications

Junior Software Developer, Drop

January 2018 to April 2018

 Solved 4000+ customer support tickets, and utilized knowledge gained to design and develop an app feature in React Native which reduced the overall number of support tickets by 10%

UW Robotics Team

Electrical Team Co-Lead

May 2018 to Present

- Managed 15+ people on the electrical sub-team to design and manufacture the electrical systems to compete in the University Rover Challenge
- Designed schematics and PCB layouts for rover controller boards using Altium, including safety board and arm control board
- Led a series of workshops with 35+ attendees on schematic capture, LTSpice simulation, PCB layout, and version control by demonstrating the design of an AC/DC converter
- Made electrical harnesses, connectors, and assisted with system-level wiring of rover (including motor controllers, wireless communications, and power distribution)

Watch University Rover Challenge Application →

Electrical Team Member

September 2017 to Present

- Designed end effector board using DipTrace
- Performed EMI testing on robotic arm to investigate interference between motors and encoders to determine if shielding was needed

Education

University of Waterloo

Sept 2016 to Present

Candidate for Bachelors of Applied Science in **Electrical Engineering**, **2022**