# **Emma Blatt**

2B Electrical Engineering Student

emmablatt.com 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 and CAN
- 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" infrared-based multi-touch frame in **Altium Designer** with mixed-signal PCB layout
- Performed bring-up, testing, and validation of 4-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 to improve efficiency of existing design for control board 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 and a smart reminder system
- 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 independently designed and developed 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, SPICE simulation, PCB layout, and version control through design and layout of AC/DC converter
- Made electrical harnesses and connectors for motor controllers, wireless communications, and power distribution
  Watch University Royer 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

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

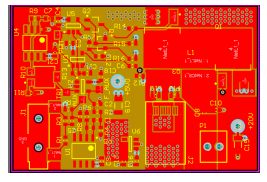
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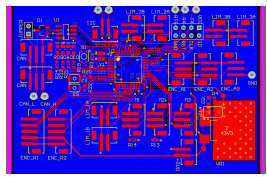
US/Canadian Dual Citizen

# **Projects**

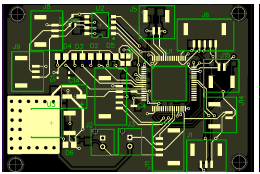
Here are some examples of my design work. Please visit my website, **emmablatt.com**, for process work (ideation, calculations, prototyping, debugging) and full schematics.



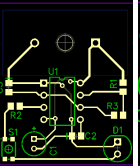
Class-D Amplifier with Discrete Gate Driver



Mars Rover Arm Control Board (2019)



Mars Rover End Effector Control (2018)



IR Transmitter/Receiver Modules



Pressure-Sensitive LED Array with Strobe Functionality