## LINDSEY H. WOO

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#### **EDUCATION**

Northeastern University, Boston, MA

May 2019

Candidate for Bachelor of Science in Electrical and Computer Engineering

Related Courses: Electronics II, Wireless Communication Circuits, Integrated Circuit Devices, Noise and

Stochastic Processes, Algorithms, Electromagnetism, Communication Systems, Linear Systems

Organizations: Eta Kappa Nu (HKN), Society of Asian Scientists and Engineers (SASE)

GPA: 3.78 / 4.00

### **SKILLS**

Hardware: Oscilloscope, Function Generator, Digital Multimeter, Power Supply, Soldering (SMD/Through-Hole), Cable making, Wire crimping/cutting, Logic Analyzer, Arduino, MSP430, Raspberry Pi
Software: C/C++, Altium, LTSpice, MATLAB/Simulink, Linux, Git, I2C, UART, Python, SolidWorks, AutoCAD, ROS, Verilog, MIPS Assembly, HTML, CSS

#### WORK EXPERIENCE

### Accion Systems, Boston, MA

July 2018 – December 2018

Electrical Engineering Co-op

- Designed and developed constant current source PCB to simulate load current to test current sensors. Prototyped various designs, conducted thermal testing for part tolerance, captured schematic in Altium
- Performed static load testing of power processing unit sweeping from negative to positive 1300 volts

#### Piaggio Fast Forward, Boston, MA

July 2017 – December 2017

Embedded Software Co-op

- Created firmware in C for capacitive sense board using I2C and interrupt functions from the MSP430 to control LED driver, haptic feedback, Adafruit Neopixels, and capacitive touch buttons
- Constructed wiring harnesses, installed power components, and performed electrical verification tests for electrical assembly and troubleshooting of autonomous cargo-carrying robot
- Conceptualized functional block diagram for power board for ADC readings, message packaging and communication to and from the IO board, and timer for the power button

### Photo Diagnostic Systems, Inc., Boxborough, MA

July 2016 – December 2016

Engineering Co-op

- Developed a MATLAB program to perform a filtered back-projection for image reconstruction using sparse matrices to improve computation speed and memory efficiency
- Controlled telescopic pillars to raise and lower patient table through RS232 using Python
- Performed diagnostic tests to screen for photodiode array boards that measured 50% above or below the average dark and light current for product verification

#### PROJECT EXPERIENCE

# Wireless Communication Circuits Project, Northeastern University

Spring 2018

MFJ Cub Transceiver

- Tuned RC filters to achieve frequency necessary to communicate with other radios via Morse Code
- Soldered components and debugged circuit board

# Embedded Design & Enabling Robotics Lab, Northeastern University

Fall 2015

Robotic Arm

• Programmed in C to receive signals from the WiiMote and generated pulse width modulation signals utilizing MATLAB's Simulink to actuate servos of robotic arm