# Aaron Wubshet

awubshet@mit.edu | 404.563.9110

## **EXPERIENCE**

## **DRAPER | SIGNAL ENGINEERING INTERN**

Jan & June - Aug 2017 | Cambridge, MA

- Used a universal software radio peripheral (USRP) and laptop set up using GNU Radio to create local GSM network.
- Created a sector level LTE simulator implemented using MatLab to model aggregate power levels with variable input channel propagation models

# BAIN & COMPANY | BUILDING ENTREPRENUERIAL LEADERS PROGRAM PARTICPANT

Aug 2017 Atlanta, GA

- Introduced to strategic consulting and accelerated learning opportunities for prospective consultants
- Worked alongside Bain case team to tackle real Bain client's business issue

# MIT CONSULTING GROUP | TREASURER AND TECHNICAL CONSULTANT

Feb 2016 - Present | Cambridge, MA

- Manage a quarterly budget of approximately \$20,000 as treasurer while providing clients with a wide array of consulting services including prototype testing, market penetration strategies, employee retention plans, wage matrix evaluation, geographic market analysis, and partnership evaluation.
- Clients range from big tech to start-ups to cash-in-transit

# MIT MAKERLODGE | ELECTRONICS TEAM LEAD AND WEBMASTER

Feb 2017 - Present | Cambridge, MA

- MIT MakerLodge is an initiative to create a centralized shop training infrastructure for undergraduates to learn how to use shop tools ranging from laser cutters to drill presses to soldering irons.
- Served as the co-head of the electronics training team guiding students through basic a training involving soldering, circuit design, and debugging as well as WebMaster to keep trainings sign up slots accessible to freshmen

## **PROJECTS**

### SPEAKER TRACKING SYSTEM

Apr - May 2017 | Cambridge, MA

- Created a target following speaker system that turned to face the target as it
  moved around as well automatically adjusting the volume
- Designed and implemented the system using an Intel microcontroller as well as Cypress PSoC Bluetooth module

### **NOISE CANCELLATION**

Mar - Apr 2017 | Cambridge, MA

- Investigated and simulated noise cancellation methods using basic feedback control patterns as well as designed custom physical speaker system enclosure
- Built circuitry to recreate the simulation results on the physical speaker

### **MOVIE RATING WEBAPP**

September 2016 | Cambridge, MA

• Created a Firebase powered social multimedia platform with a feedback based value system where group members have a time changed vote weight depending on past reliability in picking enjoyable movies



## EDUCATION

## MASSACHUSETTS INSTITUTE OF TECHNOLOGY

BS IN ELECTRICAL ENGINEERING Expected June 2019 | Cambridge, MA GPA: 4.3

## **SKILLS**

### **TECHNICAL**

Inventor/SolidWorkds	• • •
Python	•••
MatLab	• • • • •
Eagle/LTSpice	• • • • •
Computer Architecture	•••

### **LEADERSHIP**

Cash flow and Accounting	• • • •
Logistics and Organization	• • •
People Management	• • • •

## RESEARCH

## SPACE SYSTEMS LABORATORY (SSL) AT MIT

Designed self-testing photodiode amplifier module for nanosat electronics team working under Prof. Kerri Cahoy

## RESEARCH LABORATORY OF ELECTRONICS (RLE) AT MIT

Experimentalist under Prof. Marin Sojacic creating transparent displays with nanoparticles dispersed in polymer matrix

## COLD MOLECULES AND QUANTUM INFORMATION LAB AT GT

Experimental apparatus designer under Prof. Ken Brown working with laser modulation system to ion trap Ca<sup>2+</sup>