5117 Forbes Avenue, Pittsburgh, PA 15213

🛘 (845) 341-3978 | 🗷 agotsis@andrew.cmu.edu | 🌴 www.agotsis.org | 📮 agotsis | 🛅 adgotsis

### **Education**

### **Carnegie Mellon University**

Pittsburgh, Pennsylvania

Expected May 2019

B.S. IN ELECTRICAL AND COMPUTER ENGINEERING

- Overall GPA 3.61/4.00 as of September 2017
- Carnegie Institute of Technology Dean's List Fall 2015 and Spring 2017

### **Selected Coursework**

Structure and Design of Digital Systems Introduction to Imperative Programming Rapid Prototyping I/II Intro to Computer Systems

Fund. of Electrical Power Systems

Calculus I/II/III

Intro to Embedded Systems

Physics I/II for Engineers

# **Experience**

Robotany

Pittsburgh, Pennsylvania

**ELECTRICAL ENGINEERING POWER SYSTEMS INTERN** · Design 3-phase delta 240V electrical power system for robotic vertical farm, fixture wiring, and control racks.

· Specify and implement power system including conduits, transformers, and load centers. Manage and direct assembly teams.

#### Auditory Lab (Profs. Heller and Grover)

Pittsburgh, Pennsylvania

ELECTRICAL AND COMPUTER ENGINEERING RESEARCH ASSISTANT/SYSTEM ADMINISTRATOR

May 2016 - May 2017

May 2017 - PRESENT

- · Engineer mobile application intended to assist in teaching echolocation skills to visually impaired persons on an interdisciplinary team with the Psychology and ECE departments under Professors Heller and Grover.
- Provide back-end design for and administrate data collection server.

#### **Eberly Teaching Center**

Pittsburgh, Pennsylvania

**EBERLY TEACHING CENTER DEVELOPER** 

Sept. 2016 - Dec. 2016

- · Design and implement programmatic online course tools with JavaScript and jQuery for the Open Learning Initiative.
- Light system administration work.

#### **Carnegie Mellon University School of Music**

Pittsburgh, Pennsylvania

SOUND RECORDING ENGINEER

Sept. 2015 - PRESENT

• Produce multitrack recordings of School of Music events with ProTools. Mix sound for the livecasts of performances.

# Projects & Extracurricular Activities \_\_\_\_\_

• Build 18 Hardware Hackathon Builder (January 2017)

During a weeklong Hardware Hackathon, designed and implemented a protocol for driving a 96 x 64 RGB LED Matrix via an FPGA in SystemVerilog. We used this display to show programmatically derived 3D animations.

• Activities Board Technical Committee Core Member & Executive Board (2016)

Entirely student driven, as a member of the Executive Board, lead, plan and implement event production services for campus events from small events to well known concert performers, implementing complex 3-phase power systems, and high grade audio and lighting rigs.

• CMU Explorers Club Member, Hiking Chair & Treasurer (2016)

CMUX is an outdoors club dedicated to making outside more accessible, and encouraging others. Organize hikes as hiking chair.

Formula SAE Electric Member

Part of a team building an all-electric racecar, designing and manufacturing all components of the car, to compete with other teams.

## **Skills/Hobbies**

SystemVerilog Debian / UNIX System Administration PCB Design Rapid Prototyping Python Java National Electrical Code

AutoCAD / SolidWorks

Production Management Hiking/Backpacking