### **SEEKING FULL-TIME EMPLOYMENT STARTING JUNE 2019**

11 Summit View, Goshen, NY 10924

□ (845) 341-3978 | 🚘 agotsis@andrew.cmu.edu | 🔀 alexgotsis8@gmail.com | 🌴 www.agotsis.org | 🖫 agotsis | 🛅 adgotsis

### Education

### **Carnegie Mellon University**

Pittsburgh, Pennsylvania

B.S. IN ELECTRICAL AND COMPUTER ENGINEERING & M.S. IN ELECTRICAL AND COMPUTER ENGINEERING

Expected May 2019

- Overall GPA 3.61/4.00 as of September 2018
- Carnegie Institute of Technology Dean's List Fall 2015, Spring 2017, and Spring 2018

## Selected Coursework

Operating Systems Design & Implementation Structure & Design of Digital Systems Advanced Storage Systems (curr.) **Embedded Systems Software Engineering** 

Logic Design and Verification (curr.)

Real-Time Embedded Systems (curr.)

Calculus I/II/III Physics I/II

# **Experience**

**MITRE Corporation** 

Bedford, Massachusetts

EMBEDDED SOFTWARE COOP/INTERN

May 2018 - August 2018

- Develop and test a multiple power & clock fault testing suite as Python interfaces for Arbitrary Waveform/Function Generators.
- Profile Dwenguino AVR instructions and develop suite for profiling other hardware implementations.
- · Engineer methods to extract cryptographic information at a distance by means of electromagnetic emissions.
- Alter programmable logic for secure video game console eCTF to store symmetric keys. Win 2nd place in eCTF and Iron Flag Award.

### Robotany Pittsburgh, Pennsylvania

**ELECTRICAL ENGINEERING POWER SYSTEMS INTERN** 

May 2017 - May 2018

- 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 & DEVELOPMENT ENGINEER

May 2016 - May 2017

- · 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

Sept. 2016 - Dec. 2016

FRERLY TEACHING CENTER DEVELOPER

- · Design and implement programmatic online course tools with JavaScript and jQuery for the Open Learning Initiative.
- Light system administration work on a Debian Apache 2 system.

### Skills & Hobbies

SystemVerilog FPGAs ARM Python Realtime Embedded **Power Systems** AutoCAD / SolidWorks Climbing

UNIX Systems C / C++ x86 Lab Equipment DoD Secret Clearance Rapid Prototyping Hiking/Backpacking

# Projects & Extracurriculars \_

• Embedded Capture the Flag 2ND PLACE TEAM, IRON FLAG AWARD (JUNE 2018 - JULY 2018)

Design & implement a secure video game console with a team part time over 8 weeks. Defend own design & attack other team's systems.

• Build 18 Hardware Hackathon Builder (January 2017)

During a week-long Hardware Hackathon, design and implement a protocol for driving a 96 x 64 RGB LED Matrix via an FPGA in SystemVerilog. Use this display to show programmatically derived 3D animations.

Activities Board Technical Committee Core Member & Executive Board (2015 - Present)

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 (CMUX) Member, Hiking Chair & Treasurer (2016)

CMUX is an outdoors club dedicated to making outdoor activities more accessible and encouraging others participation. Organize hikes as Hiking Chair. Manage finances and purchases as Treasurer.

• Spring Carnival Committee Head of Electrical (2016 - Present)

Responsible for the power distribution and safety of all building organizations for Spring Carnival.