# **Robert Maratos**

rmaratos.github.io

# **EDUCATION**

### **Carnegie Mellon University**

Pittsburgh, PA

B.S. Electrical and Computer Engineering

Minor in Computer Science

Class of 2017

GPA: 3.88 (4.00 in ECE/CS)

### **Harvard University**

Cambridge, MA
September 2012 - Ma

September 2012 - May 2013

Multivariable Calculus, Linear Algebra

GPA: 3.50/4.00

### **Newton South High School**

Newton, MA Class of 2013

High School Diploma,

GPA: 3.83/4.00

# **SKILLS**

### **Programming**

Python, C, SystemVerilog, Assembly

#### **Web Development**

Django, Flask, Javascript, jQuery, HTML, CSS

### **Operating Systems**

Mac OS X, Unix, Windows

# **HONORS**

### **Carnegie Mellon University**

Dean's List (Fall 2013, Spring 2014) Andrew Carnegie Society Scholar TartanHacks 2014 *Bloomberg* Award 15-112 Fall 2013 Term Project Finalist

### **Newton South High School**

Cum Laude, AP Scholar with Distinction, Music Department Band Award

# **EXPERIENCE**

### Quantitative Hedgefund Manager Summer Technology Analyst

· Currently classified, pending HR approval

### Carnegie Mellon University

### Fundamentals of Programming and Computer Science Course Assistant, School of Computer Science

- · Lead a weekly recitation of 25 students
- · Privately tutor students on course material
- · Grade homework assignments, quizzes, and tests
- Serve as a personal term project mentor

### Work Study, ECE Information Technology Services

- · Maintain laboratory and cluster computers
- · Monitor and update printer infrastructure
- · Provide technical support to students and faculty

# **PROJECTS**

### sleep (Personal Project)

 Visualize personal sleep data from sleep tracking app using d3 is data visualization library

### dineXchange (TartanHacks Project)

- Implemented backend with Flask, Google Maps integration, and CMU Google Apps Authentication
- Oversaw git management and deployment to Heroku

### Analog Synth (Build18 Project)

- Applied circuitry and musical knowledge to create an analog modular synth, using no digital components
- Created a Ring Mod filter, best known for its application on *Doctor Who* to create the iconic Dalek sound

#### CMU Wi-Fi (15-112 Term Project)

- Visual Wi-Fi analyzer to map signal on CMU campus
- Implemented Shepard's method for inverse distance weighting on the Wi-Fi Signal to Noise ratio

# **ACTIVITIES**

Activities Board Technical Committee - Provides professional grade entertainment production services W3VC - Amateur radio club, organizes Buggy Safety Net and events for ham radio enthusiasts Kiltie Band - The Band Without Pants...a tradition since 1908