# Benjamin W. Graham

### Carnegie Mellon Electrical and Computer Engineering

Class of 2022

# Experience

2019 present

### Founder

Beneficium LLC

 Developing an AOT compiler and runtime environment for Python to improve its speed and memory usage.

2020

### Software Engineering Intern

RedHat

- Updated the Cockpit Session Recording module to provide a web interface for the tlog application. The interface was moved to the React library for PatterFly 4, and continuous integration was added to the repository using Docker.
- Implemented backup-and-restore functionality for the authentication application FreeOTP on Android.

2019

### Undergraduate Research Assistant

Cylab Security and Privacy Institute

- Built a visualization tool to detect and monitor the distribution of malicious software in a partnership with Northrup Grumman.
- Implemented an augmented reality haptic system for first responders for the NIST haptic challenge. The entry received first place in the NIST Haptic Interface for Public Safety Challenge.
- Developed a web application to graphically model the behavior of artificial intelligence algorithms.

2018

### CERT Security Automation Intern

Software Engineering Institute

 Used Python and Angular for web application development for simplified SiLK internet traffic analysis.

2015 -2017

#### Software Intern

Carnegie Mellon Robotics Institute

- Wrote software using Swift and Metal for displaying interactive 3D data on mobile devices under the supervision of Professor Simon Lucey.
- Wrote Python and Matlab code for use in a 3D image camera calibration system under the supervision of Professor Fernando De la Torre.
- Designed, 3D printed, and assembled a robot under the supervision of Professor Alonzo Kelly.

# **Projects**

2020 - present

### C Compiler

• Developing a C compiler for CMU's Compiler Design course, written in Ocaml.

2020 present

### X Window Manager

• Made a functional tiling window manager for the X Window System.

2019

### Com-Unity Web Application

- Created a inter-dorm request application for SteelHacks using Node.js.
- Won Snapchat prize for best social media integration.

2018

### PyDoom Video Game

- Developed a 90's style first person video game inspired by the likes of Doom and Quake.
- Won first prize overall at the 15-112 Project Showcase.

2017

### Kathode Android Game

- · Released a rhythm-based video game on the Google Play Store.
- Developed using Java and Android Studio.

### | Education

2018 present

### Carnegie Mellon University

- Student in Electrical and Computer Engineering.
- Relevant courses include Compiler Design Distributed Systems Parallel and Sequential Data Structures and Algorithms - Introduction to Computer Security -Software Engineering for Startups - Introduction to Computer Systems - Structure and Design of Digital Systems - Functional Programming -



### Emai

bwgraham@andrew.cmu.edu

### Phone Number

412-265-5752

### Website

bwgrah.am

#### LinkedIn

linkedin.com/in/benwilliamgraham

### Github

github.com/benwilliamgraham

### Interests

Coding - Mechanical Keyboards -3d-Printing - Semiprime Factorization

# Awards

- RedHat "Achievement of Awesome"
- First place in the NIST Haptic Interface for Public Safety Challenge
- Snapchat Prize for Social Media Integration at SteelHacks
- 15-122 Project Showcase winner
- First prize at Hack112
- Duquesne Award for Computer Science at PJAS



### Languages



C

9

Python

\*

Ocaml Javascript

JS JS

Javax86 Assembly

### Libraries and Frameworks

**\*\*\*** 

React

(S) OpenGL Node.js OpenGL

<u>&</u>

. OpenCV

**(1)** 

Unreal Engine Angular

### **Platforms**

₿

Linux

•

Windows Android

\*

IOS Raspberry Pi

 $\infty$ 

Arduino HTC Vive

### Software



Git



Android Studio

Fusion 360