

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* -



About

Email

bwgraham@andrew.cmu.edu

Phone Number

412-265-5752

Website

bwgraham.com

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
- 15-112 Project Showcase winner
- First prize at Hack112
- Duquesne Award for Computer Science at PJAS



Skills

Languages

	C
	C++
	Python
	Ocaml
	Javascript
	Java
	x86 Assembly

Libraries and Frameworks

	React
	Node.js
	OpenGL
	OpenCV
	Unreal Engine
	Angular

Platforms

	Linux
	Windows
	Android
	iOS
	Raspberry Pi
	Arduino
	HTC Vive

Software

	Git
	Android Studio
	Fusion 360

