Cel

571 358 2032

Samuel Damashek

Programmer & Security Researcher

Email

samuel.damashek@ gmail.com

> sdamashe@ cmu.edu

Web & Git

sdamashek.me github.com/sdamashek

Programming

Python, C

Java, C++, Go HTML, CSS, JS

> Flask, Django Android

> > MySQL

TCP/IP

Experience

05/18 - *08/18* **Software Engineer, Tools and Infrastructure Intern** Google, Sunnyvale, CA Summer intern on Google Cloud Engineering Productivity team. Interfaced

with Google-internal machine management systems to provide a machine health dashboard written in Go.

06/15 - 08/17 **Security Research Intern**Two Six Labs (formerly Invincea Labs), Arlington, VA

Technical and research work on several computer network operations projects. Technologies used: C++, Protocol Buffers, Android (Java), Python. Expanded QEMU software emulation to Windows 64-bit as part of implementing reliable 64-bit Linux and Windows support in a large binary analysis project.

09/13 - 06/17 **Student Sysadmin** Thomas Jefferson HS for Science and Technology, Alexandria, VA Volunteered to help maintain production school webserver, mailserver, and computer systems lab. Oversaw other students as co-lead and lead of the program. Employed by school district starting early 2016 to temporarily re-

08/16 - 01/17 Programming Lead

Coded an iOS application using Swift and a corresponding Flask web application to help create a cost-effective concussion detection system using an iPhone and a cardboard headset. Won first place at MLH Prime 2016

Averia

Carnegie Mellon University

Hackathon.

place staff lead.

Education

Networking

Cisco IOS HP Procurve Juniper JUNOS

s 2

2017 - 2021 Bachelor of Science in Computer Science

GPA: 4.0 (2x Dean's List)

Activities: PPP. Moot Court (law/debate)

2013 - 2017 Advanced Studies Diploma Thomas Jefferson HS for Science and Technology

Awards

OS Pret	erence
Linux	****
Windows	****
MacOS	****

11/2017 Top 16 (team) University of Akron, OH Undergraduate Moot Court regional tournament 04/2017 Second place (team) Carnegie Mellon University PicoCTF 2017 computer security competition Most Innovative Pediatric Device Companies Children's National Health System 11/2016 Top 12 for Averia Ninth place (team) 08/2015 **DEFCON CTF 2015 Finals** With Shellphish (UCSB) team Finalist, Junior Security Competition 04/2015 City of Seoul, South Korea CODEGATE 2015

Projects

03/2018	Chip8 CPU Emulator GitHub
	Wrote an emulator for the chip8 CPU architecture in Rust.
	https://github.com/sdamashek/chip8
09/2016	Received Rewards for Multiple RCE Vulns Yahoo Mail, Flickr
	Reported vulnerabilities through <u>HackerOne</u> , received >\$20,000 in bug boun-
	ties
07/2016	Running Windows 64-bit in QEMU Emulation Mode Invincea Labs
	https://www.invincealabs.com/blog/2016/07/running-windows-64bit-qemu/
05/2016	TJCTF 2015 Thomas Jefferson HS for Science and Technology, Alexandria, VA
	Designed and executed an architecture plan for the national TJCTF computer
	security competition using Microsoft Azure and Docker