David Dworken

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Goals

• Major in Computer Science and minor in Electrical Engineering at Northeastern University.

• Continue to contribute to open source projects and search for vulnerabilities in widely deployed software.

Education

Maret School: Graduated in 2016

Relevant Classes:

• AP Computer Science

• Independent Study in Computer Science: Rust Northeastern University: Graduation in 2020

Relevant Classes:

• Fundamentals of Computer Science 1

• Discrete Structures

Skills

- Proficient with Python and Rust
- Web security and bug bounties
- Experienced with Bash for scripting
- Basic knowledge of LaTeX and C++
- Basic knowledge of embedded electronics

Previous Work and Experience

HackerOne (Winter 2015 - Now)

Independent Security Researcher on the HackerOne Platform (<u>hackerone.com/ddworken</u>)

- One of the top 10 ranked researchers on Ubers bug bounty
- Reported vulnerabilities to over three dozen different companies
- Publicly disclosed numerous reports as a learning resource for other researchers

Northeastern University (Fall 2016 - Now)

Student researcher at Northeasterns College of Computer and Information Science

- Created a Raspberry Pi appliance to automatically provision Tor Hidden Services for all connected devices
- Wrote a custom Intrusion Detection System (IDS) that automatically scanned devices for vulnerabilities using a variety of online databases

Georgetown University (Summer 2015)

Researcher at Georgetowns Computer Science Security Lab

- Wrote custom programs to automatically classify thousands of different proxies behavior
- Discovered numerous free proxies that maliciously modify traffic
- Compared behavior of free proxies to the behavior of Tor exit nodes

Personal Projects

snapperS (https://github.com/ddworken/snapperS)

- Wrote a Python program to assist in managing BTRFS subvolumes created by Snapper
- Allows easy permanent deletion of a file from all previous BTRFS snapshots

racython (https://github.com/ddworken/racython)

- Wrote a Racket interpreter in Python
- Implemented recursion and local scope for variable bindings

Cybersecurity Work

- Honored by the Secretary of Defense for participation in the Department of Defenses bug bounty program
- Participated in HackerOnes inaugural H1-702 bug bounty program at DEF CON 24
- Ported WiFi jamming functionality to LANs.py, an MITM tool with thousands of users
- Contributed code to xsscrapy, an open source XSS and SQLi vulnerability scanner
- Helped fix bugs in Lets Encrypt, software that helps increase adoption of SSL through free automatically issued SSL certificates