Collin Reilly Clark < crclark 96@gmail.com>

610-742-3854

https://collinreillyclark.com

EDUCATION

University of Delaware

September 2015 - May 2019

Honors Bachelor of Engineering in Computer Engineering

Minor in Mathematics, Cybersecurity, Computer Science

- 4.0 GPA
- Tau Beta Pi Engineering Honors Society
- Eta Kappa Nu Electrical and Computer Engineering Honors Society
- General Honors Award

COMPUTING PROJECTS AND ACCOMPLISHMENTS

- TOP SECRET//SPECIAL INTELLIGENCE/TALENT-KEYHOLE active security clearance
- Agency Special Background Investigation (ABI) and polygraph
- Former President of the University of Delaware's Linux Users' Group
- Former Vice President of Eta Kappa Nu Electrical and Computer Engineering Honors Society
- Hoya Hacks, Best Software Award

Developed software interface for the Myo Gesture Control to interpret basic ASL signs and translate into speech

• Google Games, First Place

Awarded first place in Google's campus-wide group computing puzzle competition

- Attendance at SC16 and SC17 Supercomputing Conferences for selective student volunteer programs
- Founded the University of Delaware's cyber capture-the-flag team, ranked top 20 in US
- github.com/crclark96/ginh

Open Source maintainer, project has over 100 stars on github

SKILLS

- C, VHDL, Python, Java, Bash, Javascript
- Experience with Radare2, Ghidra, angr, Docker, Apache Spark, SQL, x86 and MIPS assembly

WORK EXPERIENCE

Johns Hopkins University Applied Physics Laboratory

August 2019 - Present

Reverse Engineer & Vulnerability Analyst

• Writing PoCs for iOS kernel exploits as part of a larger software suite to unlock and jailbreak iPhones.

University of Delaware EECIS Department

August 2016 - June 2019

_abstaff

Maintain the university's servers and computer systems for web hosting, data backups, and production. Specifically
managing systems equipped with Graphics Processing Units designed for high performance computation for courses
and research

United States Department of Defense

May 2018 - August 2018

Computer Science Intern

- Wrote and revised custom functions from the Pig language to add additional layers of parallelism and new features to an existing script servicing a full team of analysts. As a result, execution time dropped 66%
- Designed plugin script to automate dataflow decryption and normalization
- Upgraded and rewrote data query frontend servicing many users within the organization

Golden Egg Labs, LLC

December 2017 - February 2018

Embedded Hardware Engineer

 Developed firmware for TI's MSP430 microcontroller to interface with custom hardware providing dental professionals with an all-in-one piece of equipment.

Visionist, Inc

May 2017 - August 2017

Software Engineer Intern

 Developed internal network monitoring application focused on providing a general overview of network activity when given access to network logs. Gained experience in streaming, analytics, and full-stack programming