# Christopher Cerne

chris@cerne.xyz https://cerne.xyz/ https://linkedin.com/in/cernec1999/

# Education

Virginia Tech 2017 - 2021

B.S. Computer Science, 3.75 GPA

Graduated in May 2021. Vice President of the Cyber Security Club (2020 - 2021). Webmaster of the VPI Cave Club (2019 - Present). Brother of the Theta Tau professional fraternity.

#### Technical Skills

C, C++, Rust x86, ARM, MIPS Vulnerability Research Python<br/>2.7, Python<br/>3<br/>Git<br/>Web Development

Java Linux Kernel Docker

# Job Experience

# Bishop Fox

Security Consultant II

Jan 2022 - Present

I am currently working as a security consultant at Bishop Fox. I help clients secure their networks by performing penetration tests and security reviews of internal and external applications.

# **Independent Security Work**

Jan 2019 - Present

Security Researcher

I independently identified and gained recognition for finding vulnerabilities in web applications and embedded devices. I wrote comprehensive bug reports and notified vendors with a 120-day disclosure policy. I am credited to finding CVE-2020-8797, CVE-2020-8798, CVE-2020-12123, CVE-2020-12124, CVE-2020-12125, CVE-2020-12126, and CVE-2020-12127.

#### RedLattice

May 2019 - Aug 2020

Vulnerability Research Intern

In the first summer, I researched and found security vulnerabilities in various commonplace embedded devices and developed tooling to exploit those vulnerabilities. In the second summer, I gained experience with JavaScript Core and V8 vulnerability research and worked with a team to find high-impact bugs.

#### Virginia Tech IT Security Office

Sep 2019 - Dec 2020

Red Team Researcher

I evaluated the security of devices on the Virginia Tech Network. I developed tooling to facilitate embedded device research. I found numerous high-impact vulnerabilities, notified impacted departments, and worked with them to mitigate the issue.

# CS @ Virginia Tech

Aug 2020 - May 2021

Undergraduate TA for CS3214

I worked under the Virginia Tech Computer Science Department, fulfilling 10 hours a week as an undergraduate TA, and helped students in one of the most challenging courses in the CS curriculum, Computer Systems. I learned how to isolate bugs in student code and effectively teach systems-level concepts. I became an expert in debugging in GDB and programming in low-level C.

# Focal Point Technologies

Jun 2017 - Aug 2018

 $IT\ Intern$ 

In the first summer, I worked on a team to develop a mobile application from scratch. In the second summer, I led a team creating embedded systems to collect data.

# Leadership, Awards, and Certifications

# Junior Penetration Tester

Nov 2021

eLearnSecurity

I passed the well-known eJPT certification exam with a score of 95%.

# Cyber Security Club @ VT

Sep 2020 - May 2021

Vice President

I organized events for the Cyber Security Club at Virginia Tech. I gave interesting technical presentations, including a presentation on attacking embedded devices. I helped the club fundraise by acquiring sponsorships.

# **Andor Assembly Competition**

Aug 2019

Second Place

I singlehandedly represented Virginia Tech in the University of Nebraska's Andor Assembly Programming Competition. The competition focused on x86, ARM, and RISC assembly.

### The Smartphone of the Future

Apr 2017

First Place

I won \$500 from the Institute of Electrical and Electronics Engineers (IEEE) for developing a prototype of a smartphone with interchangable parts. I gained experience in embedded device programming and hardware interfaces such as I2C or SPI.

## **Publications**

#### Security for College Freshmen

Aug 2017

United States Cybersecurity Magazine