

CLEARANCE

Top Secret SCI with CI polygraph

EDUCATION

SENIOR SOFTWARE ENGINEER Specialty: Unix Access October 2021 | Fort Gordon, GA

BASIC OFFICER LEADER COURSE March 2019 | Fort Gordon, GA

JUNIOR SOFTWARE ENGINEER October 2018 | Fort Gordon, GA

CLEMSON UNIVERSITY B.S. Computer Science May 2018 | Clemson, SC

SKILLS

Tools

ghidra • binaryninja • afl++ gdb • pwntools • objdump nasm • binwalk • centrifuge git • PyPi • strace • angr

ENVIRONMENTS

VMWare • Qemu • Docker Proxmox • Ixc • Mayhem • pfsense MikroTik • Cisco • Bamboo

CERTIFICATIONS

Mission Commander • MTCNA CCNA • MTCRE SEC+ • CEH • VHL

LANGUAGES

PROGRAMMING

Every day:

Python • C • x86/x64 • bash

Frequently:

C++ • Arm • Arm64 • cmake • make

Familiar:

MIPS • PowerPC • TileGX • GO

INTERPERSONAL

English • German

OBJECTIVE

Driven senior software engineer with a security specialty seeking new challenges architecting software systems.

EXPERIENCE

U.S. ARMY CYBER | CSD-G

Senior Software Engineer | Fort Gordon, GA | October 2021 - Present

- Discovered three unpublished exploitable vulnerabilities worth approximately \$750k
- Orchestrated two development projects ensuring the on-time delivery of products that fulfilled documented customer requirements
- Trained and certified two aspiring junior software engineers 50% faster than expected
- Exceeded expectations by delivering three software products to customers in less time than expected

U.S. ARMY CYBER | CSD-G

Junior Software Engineer | Fort Gordon, GA | February 2021 - October 2021

- Identified one unpublished exploitable vulnerability in targeted technologies
- Designed and implemented four software products that fulfilled documented requirements from customers
- Mentored three aspiring software engineers through the junior qualification process resulting in a 100% qualification rate
- Engineered fuzzing harnesses for Internet of Things devices to support fuzzing with various platforms resulting in the discovery of exploitable vulnerabilities

U.S. ARMY CYBER | 106 CMT

Junior Software Engineer | Fort Gordon, GA | April 2019 - February 2021

- Developed nine software products saving the U.S. Army approximately \$1.3 million
- Mentored and evaluated three aspiring mission commanders ensuring the team has mission certified personnel
- Submitted and tracked 100% more technical requirements than any other team which resulted in 18 new approved solutions

PERSONAL PROJECTS

Links to my favorite published projects and blog posts

- $\bullet\$ sbof.ko my journey into linux kernel exploitation and device driver development
- pwnc a python library for automating libc exploitation
- Dream Diaries: Chapter 1 solving an insane level hackthebox challenge with pwnc
- handout exploiting target binaries with seccomp enabled
- integer calc demonstrating pwnc

ACHIEVEMENTS AND AWARDS

3rd Place	CISA Presidents Cup Cyber Competition
1x	Army Achievement Medal
1x	Army Commendation Medal with "R" device
1x	Army Commendation Medal with "R" device
1st Place	Capability Solutions Detachment - Georgia Hackathon
	1x 1x 1x