

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- Discovered three unpublished exploitable vulnerabilities worth approximately \$750k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- Identified one unpublished exploitable vulnerability in targeted technologies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

2019

1st Place

Links to my favorite published projects and blog posts

• sbof.ko — my journey into linux kernel exploitation and device driver development

Capability Solutions Detachment - Georgia Hackathon

- pwnc a python library for automating libc exploitation
- handout exploiting target binaries with seccomp enabled
- integer_calc demonstrating pwnc

ACHIEVEMENTS AND AWARDS

2021	3rd Place	CISA Presidents Cup Cyber Competition
2021	1x	Army Achievement Medal
2020	1x	Army Commendation Medal with "R" device
2019	1×	Army Commendation Medal with "R" device