Mitchell Zakocs

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Experience

Arizona State University SEFCOM Lab • Computer Security Researcher • Tempe, AZ

Jun 2021 - Present

- ❖ Developed novel data analysis and fuzzing techniques to help lab secure <u>\$3 million</u> in DARPA AIxCC competition
- ❖ Wrote tooling and infra for Chromium, baseband, video codec, Linux kernel, and micro-architecture experiments

Tesla • Product Security Engineer Intern • Palo Alto, CA

May 2024 - Aug 2024

- ❖ Audited remote attack vectors and wrote 15+ QEMU <u>fuzzers</u> for closed-source <u>radio & Bluetooth firmware</u> images
- ❖ Ported Linux app sandboxing to Optimus, reduced filesystem and syscall attack surface by 90% on critical services

NASA • Software Simulation Engineer Intern • Greenbelt, MD

May 2022 - Aug 2022

- ❖ Developed a simulator in <u>Python</u> for the <u>International Space Station's</u> ILLUMA-T laser communications module
- Reverse-engineered 6 different inter-connected hardware systems and firmware specs for accurate simulation

Projects

AFL++ Ultimate Protobuf Mutator (github.com/mzakocs/AFLplusplus ultimate protobuf mutator)

2025

- ❖ Authored a library to use protobuf mutators with AFL++ for structured input or <u>complex systems fuzzing</u>
- ❖ Tested on satellite and VP9 video codec fuzzers, <u>improved code coverage</u> by 20% over a basic harness

Qualcomm Baseband Scripts (github.com/mzakocs/qualcomm_baseband_scripts)

2023

- * Released 5 advanced Python tools for reverse-engineering firmware from Qualcomm cellular baseband SoCs
- Over 150 stars on GitHub; contains bleeding-edge techniques with confirmed use in many VR and security firms

Coconut CubeSat (github.com/ASU-SDSL/coconut-fsw)

2022-2025

- ❖ Volunteered as the <u>lead software developer</u> for the satellite's firmware team at the ASU Interplanetary Initiative
- ❖ Made honors thesis on simulating and <u>fuzzing</u> the flight software, presented and fixed 2 catastrophic bugs/crashes

Education

Arizona State University, Ira. A Fulton & Barrett Honors College • Tempe, AZ

2021 - 2025 (Current Senior)

- ❖ BS Computer Science, Flinn Scholar, Dean's List, 3.88 GPA
- ❖ Extracurriculars: Researcher @ SEFCOM Security Lab Officer @ ASU Hacking Club Member @ Shellphish Software Lead @ Sun Devil Satellite Laboratory Member @ Hacker Devils

Achievements

CTF Played with Shellphish (2x DEFCON Finals) solving difficult Linux kernel and user-space exploitation challenges Study Abroad Summer 2023 Participated in international literature program in Switzerland, Germany, and France Pwn2Own 2023 Toronto WyzeCam Winner (1 vuln, w/ SEFCOM), Vancouver Tesla Model S Entrant (11 vulns, solo) Seal of Biliteracy Recognized fluency in Spanish through difficult standardized language & culture assessments

Skills

Languages C • C++ • Python • Rust • Assembly (x86/ARM/MIPS/PPC/etc) • Go • Java

Technologies OFMII • glibc • Linux Kernel • AFI • LLVM • libFuzzer • syzkaller • RTG

Technologies QEMU • glibc • Linux Kernel • AFL • LLVM • libFuzzer • syzkaller • RTOS • Unicorn • Capstone

Data Management PostgreSQL • SQLite • MongoDB • BigQuery • REST • Looker • IPC • Protobuf

Miscellaneous Docker • IDA Pro • Ghidra • gdb • Git • GitHub • Kubernetes • vim • Software Exploitation