Zion Leonahenahe Basque

Ph.D. Computer Science Student

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EDUCATION

Arizona State University

Ph.D. in Computer Science, Security (expected), GPA: 4.00

Tempe, AZ Fall 2021–

Arizona State University

B.S. in Computer Science, GPA: 4.00

- Capstone: "Semantic Fuzzing of Autonomous Systems"

Tempe, AZ Fall 2017–Fall 2020

RESEARCH EXPERIENCE

Arizona State University, SEFCOM Lab

Senior Cybersecurity Research Assistant

Tempe, AZ 2017–Pres.

- Advisers: Dr. Ruoyu "Fish" Wang, Dr. Yan Shoshitaishvili
- Research Topics: Binary Analysis, Reverse Engineering, Decompilation

For All Secure Palo Alto, CA

Fuzzing Research Intern

Summer 2019

- Worked in a team of two; Vulnerability discovery on open-source projects
- Lead development on Fuzzer seed sharing system (2k LoC Python)
- Development on the Mayhem Fuzzing System; Continuous Fuzzing

Arizona State University, Fulton Schools

Fulton Undergraduate Researcher

Tempe, AZ

Fall 2018, Fall 2020

- Machine Learning Applied to Fuzzing Mutation Strategies
- Advanced CFG Recovery of Binaries

Teaching

• Teaching Assistant at ASU

Fall 2020

Software Security (CSE545), Dr. Tiffany Bao

• Challenge Writer at ASU

Fall 2021

Systems Security/pwn.college (CSE466), Dr. Yan Shoshitaishvili

PUBLICATIONS

- 1. **Zion Leonahenahe Basque**, Ati Priya Bajaj, Wil Gibbs, Jude O'Kain, Derron Miao, Tiffany Bao, Adam Doupé, Yan Shoshitaishvili, Ruoyu Wang. Ahoy SAILR! There is No Need to DREAM of C: A Compiler-Aware Structuring Algorithm for Binary Decompilation. In *Proceedings of the USENIX Security Symposium*, 2024.
- 2. Kuntal Kumar Pal, Ati Priya Bajaj, Pratyay Banerjee, Audrey Dutcher, Mutsumi Nakamura, **Zion Leonahenahe Basque**, Himanshu Gupta, Saurabh Arjun Sawant, Ujjwala Anantheswaran, Yan Shoshitaishvili, Adam Doupé, Chitta Baral, Ruoyu Wang. "Len or index or count, anything but v1": Predicting Variable Names in Decompilation Output with Transfer Learning. In *Proceedings of IEEE Symposium on Security and Privacy (Oakland), 2024.*

- 3. Hui Jun Tay, Kyle Zeng, Jayakrishna Menon Vadayath, Arvind S Raj, Audrey Dutcher, Tejesh Reddy, Wil Gibbs, **Zion Leonahenahe Basque**, Fangzhou Dong, Zack Smith, Adam Doupé, Tiffany Bao, Yan Shoshitaishvili, and Ruoyu Wang. Greenhouse: Single-Service Rehosting of Linux-Based Firmware Binaries in User-Space Emulation. In *Proceedings of the USENIX Security Symposium*, 2023.
- 4. Penghui Zhang, Zhibo Sun, Sukwha Kyung, Hans Behrens, **Zion Leonahenahe Basque**, Haehyun Cho, Adam Oest, Ruoyu Wang, Tiffany Bao, Yan Shoshitaishvili, Gail-Joon Ahn, and Adam Doupé. I'm Spartacus, No, I'm Spartacus: Proactively Protecting Users from Phishing by Intentionally Triggering Cloaking Behavior. In *Proceedings of the ACM Conference on Computer and Communications Security (CCS)*, 2022.

INVITED TALKS AND PRESENTATIONS

- **Keynote**. Your Teammate Isn't Human! Mixing Decompilation and AI for Modern Reverse Engineering. **HITCON** 2023.
- Invited Talk. Modern Approaches in Human-Centric Decompilation. Ohio State University 2023.
- Invited Talk. Bridging the gap in the static and dynamic analysis of binaries through decompiler tomfoolery. CactusCon 2023.

SCHOLARSHIPS AND AWARDS

• National Science Foundation Graduate Research Fellowship, Honorable Mention	2022
• ASU Dean's Fellowship	2021
• Computing Research Association Undergrad Research Award, Honorable Mention	2021
• ASU Graduate Impact Award	2020
• ASU FURI Distinguished Researcher	2020
• Center for Cyber Safety and Education Scholarship	2020 – 2022
• APIA/Coca-Cola Foundation Scholarship	2019-2020
Pauahi Mauo Scholarship	2018 – 2021
Naho'okama Scholarship	2018 – 2020
• THINK STEM Scholarship Fund	2018 – 2020
• ASU New American Dean's Award	2017-2020

Vulnerability Discovery

- pwn2own 2022: Synolgy NAS 0day
 - To be publicized in March 2023
- CVE-2019-10028: Netflix DIAL Server
 - Publicized on Axios; Discovered at ForAllSecure
- $\bullet \ \ CVE-2019-13103, \ CVE-2019-13104, \ CVE-2019-13105, \ CVE-2019-13106: \ Das-Uboot$
 - Publicized on Threat Post; Discovered at ForAllSecure
 - RCE in largely used bootloader code

OPEN SOURCE CONTRIBUTIONS

- Reverse Engineering Tools
 - decomp2dbg: Static-to-dynamic analysis bridge, 545 GitHub Stars
 - DAILA: Improved decompilation using AI, 407 GitHub Stars

- BinSync: Cross-decompiler collaboration tool, Funding: DARPA Award F8750-19-C-0003
- angr (decompiler): Research decompiler, 7.1k GitHub Stars

EXTRACURRICULAR ACTIVITIES

Shellphish CTF Team

Co-captain/Hacker 2018-Pres.

- Co-captain 2020-2023
- Maintained team's global ranking and U.S. ranking (3rd)
- Competed in over $\it 124$ 48-hour CTFs since 2018
- Organized two "iCTF" competitions, played by 200+ teams each year

ASU Hacking Club

Lecturer 2017–2021

- Taught program exploitation techniques; Lectured to 700+ students since joining
- Helped develop pwn.college, a free, online, learning platform for systems exploitation
- Created online ctf-based education resources used by thousands of students
- Hosted 2018 DEF CON Finals CTF with the Order of the Overflow