

# Zion Leonahenahe Basque

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Arizona State University

## Education

- 2021–2026    **Ph.D. in Computer Science**  
Arizona State University  
Advisors: Ruoyu "Fish" Wang and Yan Shoshitaishvili  
Thesis: Toward Automated Software Understanding and Reverse Engineering
- 2024            **M.S. in Computer Science**  
Arizona State University
- 2017–2020    **B.S. in Computer Science**  
Arizona State University

## Publications

### Peer-reviewed Proceedings

- [C1] Zion Leonahenahe Basque, Samuele Doria, Ananta Soneji, Wil Gibbs, Adam Doupé, Yan Shoshitaishvili, Eleonora Losiouk, Ruoyu Wang, and Simone Aonzo, “Decompiling the Synergy: An Empirical Study of Human–LLM Teaming in Software Reverse Engineering,” in *Proceedings of the 2026 Network and Distributed System Security Symposium*, 2026.
- [C2] Zehua Zhang, Ati Priya Bajaj, Divij Handa, Siyu Liu, Arvind S Raj, Hongkai Chen, Hulin Wang, Yibo Liu, Zion Leonahenahe Basque, Souradip Nath, Vishal Juneja, Nikhil Chapre, Yan Shoshitaishvili, Adam Doupé, Chitta Baral, and Ruoyu Wang, “BuildBench: Benchmarking LLM Agents on Compiling Real-World Open-Source Software,” in *NeurIPS 4th Deep Learning for Code Workshop*, 2025.
- [C3] Irina Ford, Ananta Soneji, Faris Bugra Kokulu, Jayakrishna Vadayath, Zion Leonahenahe Basque, Gaurav Vipat, Adam Doupé, Ruoyu Wang, Gail-Joon Ahn, Tiffany Bao, *et al.*, “Watching over the shoulder of a professional”: Why Hackers Make Mistakes and How They Fix Them,” in *Proceedings of the 45th IEEE Symposium on Security and Privacy*, IEEE, 2024. (17.8% acceptance rate.)
- [C4] Wil Gibbs, Arvind S Raj, Jayakrishna Menon Vadayath, Hui Jun Tay, Justin Miller, Akshay Ajayan, Zion Leonahenahe Basque, Audrey Dutcher, Fangzhou Dong, Xavier Maso, *et al.*, “Operation Mango: Scalable discovery of Taint-Style vulnerabilities in binary firmware services,” in *Proceedings of the 33rd USENIX Security Symposium*, 2024. (18.32% acceptance rate.)

- [C5] 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, and Ruoyu Wang, “Len or index or count, anything but v1’: Predicting Variable Names in Decompilation Output with Transfer Learning,” in *Proceedings of the 45th IEEE Symposium on Security and Privacy*, 2024. (17.8% acceptance rate.)
- [C6] **Zion Leonahenahe Basque**, Ati Priya Bajaj, Wil Gibbs, Jude O’Kain, Derron Miao, Tiffany Bao, Adam Doupé, Yan Shoshitaishvili, and Ruoyu Wang, “Ahoy SAILR! There is No Need to DREAM of C: A Compiler-Aware Structuring Algorithm for Binary Decompilation,” in *Proceedings of the 33rd USENIX Security Symposium*, 2024. (18.32% acceptance rate.)
- [C7] 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 32nd USENIX Security Symposium*, 2023. (29.2% acceptance rate.)
- [C8] 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 2022 ACM Conference on Computer and Communications Security*, 2022. (22.4% acceptance rate.)

## Preprints

- [R1] Muqi Zou, Hongyu Cai, Hongwei Wu, **Zion Leonahenahe Basque**, Arslan Khan, Berkay Celik, Dave Tian, Antonio Bianchi, Ruoyu Wang, and Dongyan Xu, *D-LiT: Improving LLM-based Decompiler Backend via Code Quality-driven Fine-tuning*, (In submission), 2025.

## Academic Service

### Conference & Workshop Organization

2026	<b>Artifact Evaluation Committee Chair</b> , USENIX WOOT Conference on Offensive Technologies
2025	<b>Founding Program Chair</b> , ACM CCS Workshop on Software Understanding and Reverse Engineering (SURE)
2025	<b>CTF Committee Chair</b> , Annual Computer Security Applications Conference (ACSAC)
2024	<b>CTF Committee</b> , Annual Computer Security Applications Conference (ACSAC)

### Program Committee

2026	Conference on Detection of Intrusions and Malware & Vulnerability Assessment (DIMVA)
2026	USENIX WOOT Conference on Offensive Technologies

2025	Cyber Security Experimentation and Test Workshop (CSET)
2025	USENIX WOOT Conference on Offensive Technologies

## Reviewer

2025	ACM Transactions on Privacy and Security (TOPS)
2025	Expert Systems with Applications Journal

## Invited Talks & Presentations

### Invited Talks

- [T1] *ARTIPHISHELL Intelligence and LLM Autonomy in Patching.* **Microsoft Security**, 2025.
- [T2] *Buccaneers of the Binary: Plundering Compiler Optimizations for Decompilation Treasure.* **Reverse Conference**, 2025.
- [T3] *Cyber Reasoning Systems in the Age of LLMs.* **University of Texas: El Paso**, 2025.
- [T4] *Falling in Love with CTFs: Lessons from Shellphish in Love and Loss.* **United States Cyber Games, Keynote**, 2025.
- [T5] *ARTIPHISHELL Intelligence: Advancing Autonomous Software Security with AI.* **Oracle**, 2024.
- [T6] *Improving the Understanding of Software Through Human-Centric Decompilation.* **University of Hawaii, Manoa**, 2024.
- [T7] *Toward Human-Centric Decompilation.* **NSA Research**, 2024.
- [T8] *Bridging the gap in the static and dynamic analysis of binaries through decompiler tomfoolery.* **CactusCon**, 2023.
- [T9] *Modern Approaches in Human-Centric Decompilation.* **Ohio State University**, 2023.
- [T10] *Your Teammate Isn't Human! Mixing Decompilation and AI for Modern Reverse Engineering.* **HITCON, Taiwan, Keynote**, 2023.

### Panels

- [L1] *Beyond decompilation: multi-level lifting for automatic software understanding.* **RÉcon, Québec, Canada, Panelist**, 2025.

### Posters

- [P1] *Goal-oriented binary decompilation is key to understanding complex binary programs.* **Software for National Security Partnership Forum**, 2025.

### Demonstrations

- [D1] *BinSync: automatic lifting of cross-analyses binary data.* **USENIX WOOT Conference on Offensive Technologies**, 2024.

## Teaching

### Arizona State University

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| 2025 | <b>Teaching Assistant</b> , Applied Program Analysis and Debugging (CSE 598); 16 students. Partial lecturing and grading assignments.  |
| 2025 | <b>Instructor</b> , Cybersecurity History and Culture (CSE 194); 31 students. Designed syllabus; authored new lectures and assignments; coordinated two external invited speakers.               |
| 2021 | <b>Teaching Assistant &amp; Platform Developer</b> , Systems Security (CSE 466); 106 students. Developed two pwn.college modules used across dozens of U.S. universities; supported instruction. |
| 2020 | <b>Teaching Assistant</b> , Software Security (CSE 545); 112 students. Developed new assignments; supported instruction and course operations.   |

## Mentorship

### Undergraduate

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|------|---|
| 2025 | Justin Yen, Arizona State University<br><i>BinSync server improvements for use in government and commercial decompilers</i>           |
| 2025 | Nishanth Pallapu, Arizona State University<br><i>Automatic and assisted merging of conflicts in collaborative reverse engineering</i> |
| 2025 | Luke Perez, Arizona State University<br><i>Visualizing reverse engineering progress at scale</i>                                      |
| 2024 | Caden Sounart, Arizona State University<br><i>Investigating flawed cryptography protocol implementations</i>                          |

### High School

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|------|---|
| 2023 | Saketh Reddy, Now: <b>Georgia Tech</b> , AIxCC 1st-place contributor<br><i>Automatic detection of malicious extensions in audio systems</i> |
| 2023 | Derron Miao, <b>USENIX Security 2024 publication</b><br><i>Simplifying decompiler output through control flow linearization</i>             |

## Honors & Awards

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|-----------|---|
| 2024      | <b>Defense Advanced Research Projects Agency (DARPA)</b> . AI Cyber Challenge Finalist ( <b>\$2 million</b> award). |
| 2022      | <b>National Science Foundation</b> . Graduate Research Fellowship, Honorable Mention.                               |
| 2021      | <b>Arizona State University</b> . Dean's Fellowship.  |
| 2021      | <b>Computing Research Association</b> . Undergraduate Research Award, Honorable Mention.                            |
| 2020      | <b>Arizona State University</b> . Graduate Impact Award.  |
| 2017–2023 | <b>Private &amp; Public Scholarships</b> .  |

Center for Cyber Safety and Education, APIA/Coca-Cola Foundation, Pauahi Foundation, Hawaii Community Foundation THINK, Hokuli'a Foundation, David and Julia Desha Foundation. (**\$171k** in awards.)

## Selected Media Coverage

2024	<b>Fox 10 News</b> , "ASU students win \$2M in cybersecurity competition"
2024	<b>The Washington Post</b> , "Hackers race to win millions in contest to thwart cyberattacks with AI"
2021	<b>Computing Research Association</b> , "From CTF to PhD: Hacker turned Security Researcher"
2021	<b>Arizona State University</b> , "Cybersecurity competition challenges next generation of security experts"
2021	<b>Amazon Prime Video</b> , "The College Tour Season 1: Arizona State University"

## Industry Experience

2019	<i>Fuzzing Research Intern</i> , Mayhem Security Developed fuzzing synchronization systems to discover vulnerabilities autonomously. Discovered two zero-days in Netflix and bootloader software.
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## Other Experience

- **Led ASU technical teams on DARPA programs** as technical lead for AMP and FIRE (2024); contributor to HACCS and CHESS.
- **Co-captain, Shellphish** (2020–2023), the oldest ethical hacking team in the U.S.; competed in 124+ 48-hour CTFs and organized two editions of iCTF with 200 teams worldwide.
- **Led autonomous vulnerability patching team** for Shellphish's DARPA AIxCC submission; placed 5th overall and built the competition's most accurate patching system.
- **Developed open-source security tools** adopted by the community. Creator of BinSync, DAILA, and decomp2dbg. Maintainer of the angr decompiler. Accumulated 3k+ GitHub stars; hundreds of installs per day.
- **Contributor of widely used education platform**, pwn.college, which has been adopted by organizations such as the Department of Defense, University of Hawaii, and other institutions across the globe.