ADRIAN HERRERA

Experience

Interrupt Labs

Canberra, Australia

Principal Vulnerability Researcher

Feb. 2023 - Present

- · Develop tools (fuzzers, emulators, static analyzers) for vulnerability research and exploit development
- · Software reverse engineering and auditing

Australian National University (ANU)

Canberra, Australia

Adjunct Lecturer

Feb. 2020 - Present

• "Software Security" lecturer, teaching automated vulnerability discovery

Defence Science and Technology Group (DSTG)

Canberra, Australia

Technical Team Lead

Feb. 2021 - Feb. 2023

- · Led a team of computer scientists and security researchers undertaking cyber security R&D for the Australian Defence Organisation
- · Build and manage relationships with operational clients, international partners, and academia

Canberra, Australia

Senior Security Researcher

Aug. 2017 - Feb. 2021

Research on automated vulnerability discovery (fuzzing, program analysis)

École polytechnique fédérale de Lausanne (EPFL)

Lausanne, Switzerland

Research Engineer (Dependable Systems Lab)

Jul. 2016 - Aug. 2017

Develop the S²E binary analysis platform

Australian Cyber Security Centre (ACSC)

Canberra, ACT

Malware Analyst and Researcher

Feb. 2015 - Jul. 2016

· Reverse engineering, software development, and research for malware analysis

Adelaide, SA / Canberra, ACT Security Researcher Jan. 2012 - Jul. 2016

· Research, develop, and deploy malware detection and analysis capabilities for the Australian Cyber Security Centre (ACSC)

Commonwealth Scientific and Industrial

Research Organisation (CSIRO)

Brisbane, QLD

Summer Intern and Honours Student

Nov. 2010 - Nov. 2011

· Research on wireless sensor network security

Education

ANU Canberra, ACT PhD (Computer Science) Mar. 2019 - Dec. 2023

Dissertation: "State Space Search in Fuzzing"

University of Wollongong (UOW) Wollongong, NSW Bachelor of Engineering (Computer) (Honours I) Mar. 2006 - Nov. 2011

Publications

- S. Luo, A. Herrera, P. Quirk, M. Chase, D. Ranasinghe, S. Kanhere, "Make out like a (Multi-Armed) Bandit: Improving the Odds of Fuzzer Seed Scheduling with T-Scheduler", ACM Asia Computer and Communications Security (AsiaCCS), 2024
- A. Herrera, M. Payer, A. Hosking, "DATAFLOW: Toward a Data-Flow-Guided Fuzzer", ACM Transactions on Software Engineering and Methodology (TOSEM), 2023
- Z. Jiang, S. Gan, A. Herrera, F. Toffalini, L. Romerio, C. Tang, M. Egele, C. Zhang, M. Payer, "Evocatio: Conjuring Bugs from a Single PoC", ACM Computer and Communications Security (CCS), 2022
- A. Herrera, M. Payer, A. Hosking, "Registered Report: DATAFLow Towards a Data-Flow-Guided Fuzzer", Fuzzing Workshop (FUZZING), 2022
- A. Herrera, H. Gunadi, S. Magrath, M. Norrish, M. Payer, A. Hosking, "Seed Selection for Successful Fuzzing", ACM International Symposium on Software Testing and Analysis (ISSTA), 2021
- A. Hazimeh, A. Herrera, M. Payer, "Magma: A Ground-Truth Fuzzing Benchmark", ACM SIGMETRICS, 2021
- A. Herrera, "Optimizing Away JavaScript Obfuscation", *IEEE Source Code Analysis and Manipulation* (SCAM), 2020
- A. Herrera, H. Gunadi, L. Hayes, S. Magrath, F. Friedlander, M. Sebbastian, M. Norrish, A. Hosking, "Corpus Distillation for Effective Fuzzing: A Comparative Evaluation", arXiv:1905.13055, 2019
- B. Zhang, C. Feng, A. Herrera, V. Chipounov, G. Candea, "Discover Deeper Bugs with Dynamic Symbolic Execution and Coverage-based Fuzz Testing", *IET Software*, 2018
- A. Herrera, "Automated Analysis of Flash Malware", DST Group Report DST-Group-TN-1511, 2016
- A. Herrera, B. Cheney, "JMD: A Hybrid Approach for Detecting Java Malware", *Australasian Information Security Conference* (AISC), 2015 (BEST PAPER AWARD)
- A. Herrera, "How Secure is the Next-Generation Internet? An Examination of IPv6", *DSTO Report DSTO-GD-0767*, 2013
- A. Herrera, W. Hu, "A Key Distribution Protocol for Wireless Sensor Networks", *IEEE Local Computer Networks* (LCN), 2012

Talks

- "LLMs and Fuzzing: Payload of the Future or Just Empty Bytes?", Australian Reverse Engineering and Vulnerability Research (AUREVR), 2025
- "Building Domain-Specific Fuzzers", Australian Reverse Engineering and Vulnerability Research (AUREVR), 2024
- "The Hitchhiker's Guide to Fuzzer Coverage Metrics", Australasian Software Engineering Summer School (ASESS), 2024
- "Code Analysis with Databases", CSides Canberra, 2023
- "Hot Fuzz: We've got grey, or...white[-box fuzzers]", *Australian Reverse Engineering and Vulnerability Research* (AUREVR), 2022
- "Seed Selection for Successful Fuzzing", CSIRO's Data61 & DST Cyber Security Summer School (CSSS), 2022
- "Analyzing Trigger-Based Malware with S²E", Malware Reverse Engineering (MRE), 2019
- "Deobfuscating JavaScript Malware", BSides Canberra, 2019 (Best speaker award)
- "JavaScript Obfuscation", CSides Canberra, 2018
- "Program Analysis for Reverse Engineers: from \top to \bot ", BSides Canberra, 2018

Service

- Program committee, Source Code Analysis and Manipulation (SCAM) engineering track, 2025
- Artifact evaluation committee, Usenix Security (SEC), 2025
- Artifact evaluation committee, Workshop on Offensive Technologies (WOOT), 2023, 2024
- Technical reviewer, Exploring and fuzzing IoTs Firmware with Qemu book, 2022
- Artifact evaluation committee, Fuzzing Workshop (FUZZING), 2022
- Organizing committee, CSIRO's Data61 & DSTG Cyber Security Summer School (CSSS), 2022
- Organizing committee, International Summer School on Information Security and Protection (ISSISP), 2018