(505)-321-2544https://github.com/novafacing rowanbhart@gmail.com

Experience

• Intel Corporation

September 2022 - Present

- Developed and open-sourced TSFFS, a fuzzer for the SIMICS full system simulator for securing UEFI and Kernel
- Enabled fuzzing of Windows kernel drivers using Kernel Fuzzer for Xen
- Software architecture and cryptography review of upcoming technologies
- Collaborated with teams across business units to enable fuzzing firmware and drivers on all platforms

• Research Innovations Incorporated

August 2020 - Auguest 2022

- Vulnerability research of large software projects across server, embedded, and mobile environments using AFL++ and Jazzer alongside manual and symbolic techniques
- Developed diverse Binary Ninja plugins to assist vulnerability research integrating symbolic execution with Z3
- Experimental applications of AI including transformers and reinforcement learning in vulnerability research
- Developed automated tools leveraging angr to perform analysis of firmware
- Purdue University Undergraduate & Graduate Research Assistant January 2020 - December 2022
 - Developed automated binary patching tools to improve coverage of closed-box binary fuzzing using angr
 - Developed automated exploit rehosting tools using the angr symbolic execution framework
- Purdue University Undergraduate & Graduate Teaching Assistant

August 2019 - May 2021

- Wrote and maintained the standard linting tool for C programming courses
- Taught and assisted students with C, systems programming, operating systems development, and gdb debugging
- Developed project specifications and handouts, project and solution source code, and automated test cases

• Northrop Grumman Xetron

May 2018 - August 2020

- Reverse engineering of operating system internals and Windows applications, developed C/C++/Python projects
- Developed an IDA Pro plugin for control flow analysis and path emulation for vulnerability research
- Hosted a Capture The Flag competition, created infrastructure and reverse engineering challenges
- Extended a binary comparison tool with additional functionality for metric acquisition in C++ and python
- Purdue University b01lers Capture The Flag Team Vice President August 2017 - December 2021
 - Coordinated, hosted, and developed challenges for multiple public CTF competitions with over 600 scoring teams - Coordinated and created training curriculum development and learning Capture the Flag events to further the
 - skills of team members
 - Solved Challenges in reverse engineering, binary exploitation, programming, web exploitation, and cryptography

Education

Purdue University, West Lafayette IN

Master of Science in Computer Science, GPA 3.66/4.0 Bachelor of Science in Computer Science, GPA 3.55/4.0 December 2022 December 2020

Technical Skills

- Programming Languages: Rust, Python, C/C++, Java, Typescript, Shell
- Open Source Contributions: AFLplusplus/LibAFL, intel/tsffs, angr/angr, trailofbits/maat, rust-lang/rust
- Compilers: LLVM compiler for MiniC, LLVM instrumentation passes, Clang-Tidy Check development
- Reverse Engineering: Reversing large systems and plugin development with Binary Ninja, Ghidra, and IDA Pro
- Kernel Development: Linux Windows and XINU kernel & kernel module development
- DevOps: Linux, Windows, MacOS system administration, Docker, GitHub actions

Awards, Publications, & Talks

• Intel Security Leadership Award for Fuzzing the Unfuzzable June 2024

• Intel Corporation Division Recognition Award for Project Mercury May 2024

• BSides PDX (Talk): This Chip Does Not Exist: Pre-Silicon Fuzzing October 2023

• Intel Corporation Division Recognition Award for Securing Intel Developer Cloud September 2023

• Intel Corporation Division Recognition Award for CONFUSE: Shift-left fuzzing at Intel June 2023

ACM SIGCSE Technical Symposium (Paper & Talk) March 2023

Eastwood-Tidy: C Linting For Automated Code Style Assessment in Programming Courses

Masters Thesis (Paper) December 2022 Fuzzing Deeper Logic With Impeding Function Transformation

• 1st, 5th, 8th Place TAMUCTF

March 2020, 2021, 2022