CONTACT AND EDUCATION
INFORMATION

Navid Emamdoost Cell: +1-612-666-7976 emamd001@umn.edu PhD Candidate in Computer Science

University of Minnesota Expected: May 2021

Interests

Applications of source-level and binary-level Program Analyses to software security. Including: Binary Hardening and Isolation, Symbolic Execution, Information Flow and Taint Analysis.

Professional Experience

Mozilla, Portland, OR, USA

Research Intern

May 2018 - Aug 2018

## • Bringing Dynamic Loading into WebAssembly

Designed and implemented a dynamic loading library for **WebAssembly**. In this project, we demonstrated how a **Rust** project which targets WebAssembly may have lazy-loaded modules that can be downloaded and instantiated at runtime. Functions in lazy modules were invoked via wasm table entries and indirect call instructions.

Squigl, Minneapolis, MN, USA

Software Engineering Intern

Jun 2016 - Sep 2016

## • Enhancing the Animation Generation Software

Added new features like inline video, background, overlay, and text insertion to the animation generation software using *ffmpeg* library in .NET framework.

ACADEMIC RESEARCH EXPERIENCE

# University of Minnesota, MN, USA

## Research Assistant

Sep 2013 - present

## • Automatic Semantic Error Detection in Kernel

Developed an LLVM-based static analysis tool to detect multiple classes of security bugs in the Linux kernel code. Found over 130 confirmed security bugs and received over 40 CVEs for the detected vulnerabilities including Use-After-Free, Null-Pointer-Dereference, and Memory-Leak. The provided patches to the Linux maintainers are integrated into the upstream kernel code.

## • Software-based Fault Isolation

Improved runtime performance of Google Native Client (NaCl), specifically via reducing instruction padding overhead. Changed the NaCl instruction padding in GNU **Assembler** (GAS), updated NaCl validator to enforce security policies, and proved the validator correctness in **Coq**.

Used OProfile and Valgrind to analyze the compiled binary runtime performance.

## • Quantitative Information Flow Analysis

Measured quantitatively the information leaked by a program's output from the secret input. Employed a combined approach of bit-level **taint analysis** and **symbolic execution**. Critical information flow regions were identified via taint analysis, and then these regions of code are symbolically executed to measure information influences.

#### • Binary Mutation for Test Analysis

Evaluated the adequacy of a test suite, via **static binary rewriting**. Designed and implemented binary mutation to generate different mutants via instruction rewriting. Such mutants were used to measure the quality of the test suite. The

project demonstrated how binary mutation is effective in test quality measurement when no source-code or debugging information is available.

#### **PUBLICATIONS**

Qiushi Wu, Aditya Pakki, **Navid Emamdoost**, Stephen McCamant, and Kangjie Lu. "Understanding and Detecting Disordered Error Handling with Precise Function Pairing" *To appear in Proceedings of the 30th USENIX Security Symposium (Security'21). Vancouver, Canada, August 2021.* 

Navid Emamdoost, Qiushi Wu, Kangjie Lu, and Stephen McCamant. "Detecting Kernel Memory Leaks in Specialized Modules with Ownership Reasoning" in Proceedings of the 28th Network and Distributed System Security (NDSS) Symposium 2021.

Mohsen Ahmadi, Pantea Kiaei, **Navid Emamdoost**. "SN4KE: Practical Mutation Testing at Binary Level" In BAR 2021, NDSS Workshop on Binary Analysis Research. Internet Society, 2021.

Vaibhav Sharma, **Navid Emamdoost**, Seonmo Kim, and Stephen McCamant. "It Doesn't Have to Be So Hard: Efficient Symbolic Reasoning for CRCs" *In BAR 2020*, *NDSS Workshop on Binary Analysis Research. Internet Society*, 2020.

Navid Emamdoost, Vaibhav Sharma, Taejoon Byun, and Stephen McCamant. "Binary Mutation Analysis of Tests Using Reassembleable Disassembly." *In BAR 2019, NDSS Workshop on Binary Analysis Research. Internet Society, 2019.* 

Navid Emamdoost, Stephen McCamant. "The Effect of Instruction Padding on SFI Overhead." In BAR 2018, NDSS Workshop on Binary Analysis Research. Internet Society, 2018.

Navid Emamdoost, Mohammad Sadeq Dousti, and Rasool Jalili. "Statistical Disclosure: Improved, Extended, and Resisted." In SECURWARE 2012, The Sixth International Conference on Emerging Security Information, Systems and Technologies, pp. 119-125. 2012.

Navid Emamdoost, Mohammad Sadeq Dousti, and Rasool Jalili. "Improving Statistical Disclosure Attack on Anonymity Protocols." In ISCISC 2010, The Seventh ISC International Conference on Information Security and Cryptology, pp. 33-40, 2010.

## SKILLS

## **Programming**

• C/C++, C#, Rust, Python, JAVA, JavaScript, Assembly, WebAssembly

## **Database Management System**

• PostgreSQL, MySQL

#### Tools

• Valgrind, LLVM, OProfile, DynInst, IDA Pro, Ollydbg, Git, Snort, Wireshark, Nmap, Tcpdump

#### Other

• Dynamic and Static Malware Analysis