Amir Naseredini

Senior CPU Engineer at Huawei Technologies R&D, UK ☑ sahnaseredini@gmail.com • Sahnaseredini.github.io

Interests

Open Source Software

O Rowhammer Attack

Vulnerability Analysis

Secure Information Flow

Programming Languages

Architecture & Microarchitecture

Microarchitectural Attacks

Vulnerability Patching

Formal Security

Linul Kernel

Education

University of Sussex

Brighton, UK

PhD, Informatics (Computer Science)

Sep. 2018-Nov. 2023

Thesis title: "Towards Automatic Analysis of Microarchitectural Attacks"

Amirkabir University of Technology (Tehran Polytechnic)

Tehran, Iran

*MSc, Information Security Eng.*Thesis title: "Algebraic Cryptanalysis of ARX-Design Hash Functions"

University of Kurdistan

Sanandaj, Iran

BSc, Information Technology Eng.

Sep. 2011-July 2015

Sep. 2015-Feb.2018

Received the 1^{st} Student Award, in the Computer Engineering and Information Technology Department with overall GPA of 92.35%

Experience

Vocational.

Huawei Technologies R&D

UK

Senior CPU Engineer

July 2024-Current

Canonical

London, UK Jan. 2023–June 2024

Security Engineer

O To analyse, fix, and test vulnerabilities in Ubuntu packages

- O To keep track of vulnerabilities in Ubuntu releases as they are discovered, researched, and fixed
- To maintain Node.js security in Ubuntu
- O To review snaps before granting non-default privileges to them at the Snap Store
- O To audit source code for vulnerabilities

Google London, UK

Security Engineer Intern

Sep. 2022-Dec. 2022

- O To develop kernel modules and device drivers
- To analyse VirtIO devices
- O To develop a full stack device in crosvm in order to make the DRAM analysis easier

Royal Holloway, University of London

Post-Doctoral Research Assistant Mar. 2022–Sep. 2022

O To carry out research on Active Automata Learning and DRAM security

O To develop our open source tool, ALARM, to analyse a DRAM model against Rowhammer

Amirkabir University of Technology (Tehran Polytechnic)

Tehran, Iran

London, UK

Security Researcher

Feb. 2017-Sep. 2018

O To carry out research on computer security assessment

O To perform web application penetration testing

Miscellaneous

University of Sussex Brighton, UK

Associate Tutor Sep. 2018–Sep. 2022

To help running various modules in the Department of Informatics

TU Graz Graz, Austria

Visiting Researcher Sep. 2020–Mar. 2021

 To carry out research on Microarchitectural Attacks and Programming Languages and Execution Environments

O To develop a tool, Speconnector, to analyse and perform Spectre independent of the target language and execution environment

Amirkabir University of Technology (Tehran Polytechnic)

Tehran, Iran

Teaching Assistant

Sep. 2015-Jan.2018

To help running various modules in the Department of Computer Engineering

University of Kurdistan

Sanandaj, Iran

Teaching Assistant

Sep. 2012-May.2015

To help running various modules in the Department of Computer Engineering

Certificates, Publications, and Presentations

Certificates

Linux Foundation

- O Developing Secure Software (LFD121), 2024
- O Security and the Linux Kernel (LFD441), 2024
- O Linux Kernel Internals and Development (LFD420), 2023
- O A Beginner's Guide to Linux Kernel Development (LFD103), 2023
- Open Source Licensing Basics for Software Developers (LFC191), 2023

Publications

Notable Projects

- A. Naseredini, M. Berger, M. Sammartino, S. Xiong, "ALARM: Active LeArning of Rowhammer Mitigations", Hardware and Architectural Support for Security and Privacy (HASP) 2022, October 1, 2022 – co-located with MICRO 2022
- A. Naseredini, S. Gast, M. Schwarzl, P. Bernardo, A. Smajic, C. Canella, M. Berger, D. Gruss, "Systematic Analysis of Programming Languages and Their Execution Environments for Spectre Attacks", 8th International Conference on Information Systems Security and Privacy (ICISSP2022), February 2022

Presentations

Notable Projects

- "ALARM: Active LeArning of Rowhammer Mitigations". Presented at the Informatics department, King's College London, UK, March 2023
- o "Systematic Analysis of Programming Languages and Their Execution Environments for Spectre Attacks". Presented at the Computer Science department, University College London (UCL), UK, February 2022

Skills

O Debian based Linux

 \circ C/C++ \circ Python \circ Rust \circ Java \circ Haskell \circ Bash

HaskellJiraCoverity

MetasploitWireshark

 \circ Nmap \circ Tenable Nessus \circ LaTeX \circ Public Speaking

o Git

Membership and Services

O Student Volunteer at ECOOP and Curry-On 2019

O Student Volunteer at PLDI 2020

Languages

Kurdish: Native English: Full Professional

Persian: Native Arabic: Elementary

Hobbies

O Running O Listening to Music

○ Walking ○ Reading

Rubik SolvingSudoku Solving

Physical Fitness Swimming Football