Arslan Khan

Website: https://arslan8.github.io/ Email: arslankhan52@gmail.com

Research Interests

My research interests lie in the general area of systems and security. In particular, I am interested in embedded systems security, operating systems and trusted/confidential computing.

EDUCATION

Purdue University

Ph.D. in Computer Science, Advisors: Dongyan Xu and Dave Jing Tian

University of Engineering and Technology

B.S. in Electrical Engineering, GPA: 3.46

- Thesis: "Design and Implementation of Data Handling Unit for Microsatellites"

Lahore, Pakistan

2011 - 2015

West Lafayette, USA

2018-Expected: December 2023

EXPERIENCE

FRIENDS Lab

Graduate Research Assistant

2018-Current

 Exploring different approaches for making robust Confidential/Trusted Computing Infrastructure and secure embedded systems.

Qualcomm

Interim Engineering Intern - Secure Software Group (SSG)

Summer 2022, 2023

- Worked on enhancing Qualcomm Secure/Trusted Execution Environment (QSEE/QTEE)

Siemens (Formerly Mentor Graphics)

Senior Software Engineer - Virtualization and Kernel Team

2015 - 2018

- Worked on design and development of Nucleus Hypervisor and Nucleus RTOS Kernel 4.0.
- Worked on integration of Global Platform (GP) API for Nucleus Hypervisor for ARM TrustZone-enabled devices.
- Worked on the paravirtualization of different guest OS, such as Embedded Linux, including design and implementation of different virtual devices, such as the virtio network device.
- Worked on various architecture and platform ports for Nucleus Hypervisor and Nucleus RTOS.

Al-Khwarizmi Institute of Computer Science (KICS)

Intern - RF Lab Summer 2014

- Fabrication and programming of motor driver cards and motherboards for Heliostats.

PUBLICATIONS

[KXT23a] Arslan Khan, Dongyan Xu, and Dave Jing Tian. "EC: Embedded Systems Compartmentalization via Intra-Kernel Isolation". In: 2023 IEEE Symposium on Security and Privacy (S&P). 2023.

[KXT23b] Arslan Khan, Dongyan Xu, and Dave Jing Tian. "Low-Cost Privilege Separation with Compile Time Compartmentalization for Embedded Systems". In: 2023 IEEE Symposium on Security and Privacy (S&P). 2023.

- [Kha+21a] Arslan Khan, Joseph I. Choi, Dave Jing Tian, Tyler Ward, Kevin R. B. Butler, Patrick Traynor, John M. Shea, and Tan F. Wong. "Privacy-Preserving Localization using Enclaves". In: 2021 IEEE 12th Annual Ubiquitous Computing, Electronics & Mobile Communication Conference (UEMCON). Best Presentation Award. 2021, pp. 0269–0278.
- [Kha+21b] **Arslan Khan**, Hyungsub Kim, Byoungyoung Lee, Dongyan Xu, Antonio Bianchi, and Dave Jing Tian. "M2MON: Building an MMIO-based Security Reference Monitor for Unmanned Vehicles." In: *USENIX Security Symposium*. 2021, pp. 285–302.

Under Submission:

 "D-Helix: A Decompiler Testing Framework using Symbolic Differentiation" Muqi Zou, Arslan Khan, Ruoyu Wu, Antonio Bianchi, Dave Jing Tian.
 USENIX Security 2023

Scholarships and Awards

• Andrews Fellowship, Purdue University Graduate School.

2018-2020

• Role Model, Focal Review at Siemens.

2016

Professional Services

- Artifact Evaluation Committee (AEC): USENIX Security 2022, EuroSys 2023
- External Reviewer:
 - USENIX Security 2023-24
 - IEEE S&P 2021
 - NDSS 2021

Engagement, Diversity, and Outreach Activities

• Lead Graduate Student - PURSEC Lab Organized the security reading group at Purdue and research logistics for PURSEC. 2020-Current

• President - Computer Science Graduate Student Association Organized different activities for the graduate student association 2022-Current

• Ombudsperson - Computer Science Department
Part of the Ombuds Services program at Purdue Graduate School

Fall 2018 - Current

- Diversity Coordinator

 Part of the Diversity Task Force at Purdue CS
- Faculty Search Committee Representative

 Part of the faculty search/recruitment process at Purdue CS.