Amin Mosayyebzadeh

Webpage: https://mosayyebzadeh.github.io E-mail: mosayyeb@bu.edu

Education

2018- PhD, Computer Engineering

Present Boston University

Advisor: Dr. Orran Krieger

2015-2018 Master of Science, Computer Science (Systems)

University of Rochester

2008-2011 Master of Science, Computer Engineering (Computer Architecture)

Sharif University of Technology, Tehran, Iran.

Thesis Title: Task Mapping for 3D NoC with Torus Topology

2003-2008 Bachelor of Science, Computer Engineering

Amir Kabir University of Technology, Tehran, Iran.

Project Title: Implementation of SIP Protocol in Embedded Linux for PowerPC

Honors

• University nominee for the Google PhD Fellowship, Boston University, 2020

- Department nominee for the Microsoft Research PhD Fellowship, ECE department, Boston University, 2020
- · Distinguished Computer Engineering Fellowship, Boston University, 2018

Research Interests

- · Cloud Computing
- Distributed Storage Systems
- Distributed Systems
- Operaing Systems, Multicore Processors and Parallel Programming
- Cybersecurity

Current Research

- Distributed Storage Systems, Mass Open Cloud, Boston University, 2018 present
- Elastic Secure Cloud Infrastructure, Mass Open Cloud, Boston University, 2017 2019

Publications

- M. Abdi, **A. Mosayyebzadeh**, Mohammad Hossein Hajkazemi, Trevor Nogues, Ata Turk, Orran Krieger, Peter Desnoyers, "A Community Cache with Complete Information," To appear in USENIX Conference on File and Storage Technologies (FAST) 2021.
- **A. Mosayyebzadeh**, et al., "Supporting Security Sensitive Tenants in a Bare-Metal Cloud," USENIX Annual Technical Conference (ATC) 2019.
- M. Abdi, **A. Mosayyebzadeh**, Mohammad Hossein Hajkazemi, Ata Turk, Orran Krieger, Peter Desnoyers, "Caching in the Multiverse," 11th USENIX Workshop on Hot Topics in Storage and File Systems (HotStorage '19), 2019.
- A. Mosayyebzadeh et al., <u>"A Secure Cloud with Minimal Provider Trust,"</u> 10th USENIX Workshop on Hot Topics in Cloud Computing (HotCloud '18), 2018
- **A. Mosayyebzadeh**, M. Mehdizadeh, S. Hessabi, "Thermal and Bandwidth aware Task mapping for 3D NoC," Elsevier Computers and Electrical Engineering Journal, 2016

Research Internship

Mass Open Cloud (MOC), Rafik B. Hariri Institute for Computing and Computational Science & Engineering, Boston University, MA, USA 2017-2018

Research Projects

- Design and developing a Hybrid Cloud Caching System, MOC, BU, 2019 present
- · Modeling and developing a Workload generator for Cloud Storage Systems, MOC, BU, 2020 present
- Design and developing a Caching System for Analytical Frameworks, MOC, BU, 2019 present
- Design and developing a prefetching mechanism for distributed storage, MOC, BU, 2018 2019
- Developing a elastic secure bare metal cloud architecture and implementing a prototype of it, Mass Open Cloud, BU, 2017 2018
- Design and model of a fuzzy logic based system for analyzing thermal and power statistics of nodes on a 3D NoC, VLSI Lab, CE Department, Sharif University of Technology, Tehran, Iran, 2009-2011

Teaching Assistantship

- Cloud Computing, ECE Department, Boston University, Fall 2019 & Spring 2020
- Operating Systems, ECE Department, Boston University, Fall 2018
- Parallel and Distributed Systems, CS Department, University of Rochester, Spring 2017
- Computer Networks, CS Department, University of Rochester, Fall 2016
- Computer Architecture, CE Department, Sharif University of Technology, Spring 2010
- Logic Circuits, CE Department, Sharif University of Technology, Fall 2009

Work Experience

2013-2015 SAMIM Rayaneh Co., Tehran, Iran *Embedded Systems Design Engineer*

- Design and development of Linux based OS for an ARM cortex A8 processor based Embedded System
- Developing Linux embedded drivers for Freescale imx6Q processor:
 - 1080P, 720P HD format video interface
 - SPI SLAVE interface
- Design and implementation of an embedded multimedia application
- Design and implementation of an embedded network based monitoring application
 - Socket programming and network programming
 - System programming
 - Firmware programming for communicating with UART, LCD, CAN and SPI interfaces

2012-2013 Danesh Farazan Pardanic Co., Tehran, Iran *Embedded Systems Design Engineer*

- Development of a Linux OS for an ARM cortex A8 processor (Xilinx DM3730) based Embedded System
- Design and implementation of a Linux embedded driver for Xilinx GPMC bus

2009-2012 SiNA Microelectronics Co., Tehran, Iran Hardware and Embedded Systems Design Engineer

- Linux based system and firmware Programming based on LEON processor
- Design and development of a Linux embedded driver for a hardware based IPSec
- Design, development and implementation of Software for PCI based Embedded Security Systems
- Design and implementation of Firmware for Microcontroller based Embedded System
- Design and development of an ARM based software for configuration of a Software Defined Radio (SDR)
- Design and development of HTML/CGI based Graphical User Interface for a Networking Device

Professional Activities

• Artifact Evaluation Committee, OSDI 2020

Technical Skills

Programming Languages: Parallel Programming: Embedded Processors: Microcontrollers: HDLs: C, C++, Python, HTML, JavaScript Pthread, MPI, OpenMP, CUDA C ARM, PowerPC, Spark, GPU ATMega and ATXmega series VHDL