Amir Taherin

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"We are on the cusp of another Golden Age." - Hennessy and Patterson

Education

Ph.D.

2020-Present Computer Engineering, Northeastern University, MA, USA.

Department of Electrical and Computer Engineering

- Goodwill Computing Lab

Advisor Prof. Devesh Tiwari

Course Works

• Advanced Computer Architecture

M.Sc.

2018–2020 Computer Science, University of Rochester, NY, USA.

Department of Computer Science

- Computer Systems Group

Course Works

- Operating Systems
- Mobile Systems Architecture
- \circ Introduction to Artificial Intelligence
- Parallel and Distributed Computing
- o Computer's Models and Limitations
- o Data Mining

M.Sc.

2014–2016 Computer Systems Architecture, Sharif University of Technology, Tehran, Iran.

Department of Computer Engineering

- Computer Architecture Group
- Embedded Systems Research Laboratory (ESRLab)

Master's Thesis

Title "Energy Management in Fault-Tolerant Mixed-Criticality Systems"

Advisor Prof. Alireza Ejlali

Course Works

- Advanced Computer Architecture
- o Advanced VLSI Design
- o Embedded Systems Design
- Low Power Digital Systems Design
- o System on Chip Design
- o Fault-Tolerant Systems Design
- Advanced Design of Dependable Systems

B.Sc.

2006–2011 Computer Engineering – Hardware Major, K. N. Toosi University of Technology, Tehran, Iran.

Department of Computer Engineering

– Computer Hardware Group

Final Project

Title "Survey on VoIP Vulnerabilities, Threats and Countermeasures in order to Optimize Countermeasures Against a Well Known Threat"

Advisor Prof. Sadan Zokaei

Selected Course Works

- Computer Architecture
- Digital Design
- Linear Control Systems
- Data Transmission
- Microprocessor
- Operating Systems
- Internet Engineering
- Multimedia

- o VLSI Design
- Digital Electronics
- Signals and Systems
- Data Structure and Algorithm
- Computer Networks
- O Voice over Internet Protocol
- Artificial Intelligence
- Project Management

Research Interests

- Quantum Computing
- Computer Architecture
- o Mobile Systems Architecture
- System on Chip (SoC) Architecture
- o Cyber-Physical and Mixed-Criticality Systems
- Cloud Computing
- Real-Time Systems
- Low Power and Energy Efficient Digital Systems
- Fault Tolerance and Design-for-Reliability
- Dependability Evaluation and Reliability Assessment
- Hardware Design and Synthesis
- VLSI and Electronic Circuits

Publications

Journal Papers:

TSUSC-2018 "Reliability-Aware Energy Management in Mixed-Criticality Systems", Amir Taherin, Mohammad Salehi, Alireza Ejlali, IEEE Transactions on Sustainable Computing, vol. 3, no. 3, pp. 195-208, 2018.

Conference Papers:

FPGA-2020 "Energy-Efficient 360-Degree Video Rendering on FPGA via Algorithm-Architecture Co-Design.", Qiuyue Sun, Amir Taherin, Yawo Siatitse, and Yuhao Zhu, In The 2020 ACM/SIGDA International Symposium on Field-Programmable Gate Arrays (FPGA '20). Association for Computing Machinery, New York, NY, USA.

> "Stretch: Exploiting Service Level Degradation for Energy Management in Mixed-Criticality Systems", Amir Taherin, Mohammad Salehi, Alireza Ejlali, The CSI Symposium on Real-Time and Embedded Systems and Technologies (RTEST), Tehran, Iran.

Technical Skills

Quantum IBM Qiskit

Computing

RTEST-2015

Operating Windows, Linux, Android

Systems

Programming C/C++ (OpenMP, MPI, Cilk), Python, TCL/OTcl, StateFlow, MATLAB, Assembly languages of X86, and

Languages ARM

HDLs Verilog

CAD Tools Synopsys (Design Compiler, HSPICE, PrimePower, Platform Architect), Cadence (Virtuoso, SoC Encounter), Mentor Graphics (ModelSim), Xilinx (ISE Design Suite, Vivado HLS, SDSoC), MATLAB, Simulink

Dev. Boards Zyng UltraScale+ MPSoC ZCU104 Evaluation Kit

ML tools Weka

CMSs Joomla, Drupal, Plone, OwnCloud

Typesetting LATEX, TEX, Microsoft Office

Teaching Experience

- Spring 2020 **Parallel and Distributed Computing**, *Teacher Assistant*, University of Rochester, Rochester, NY. Under Supervision of Prof. Sandhya Dwarkadas
 - Fall 2019 **Programming Languages Design and Implementation**, *Teacher Assistant*, University of Rochester, Rochester, NY.

 Under Supervision of Prof. Michael L. Scott
- Spring 2019 **Computer Organization**, *Teacher Assistant*, University of Rochester, Rochester, NY. Under Supervision of Prof. Yuhao Zhu
- Spring 2016 **Embedded Systems Design**, *Teacher Assistant*, Sharif University of Technology, Tehran, Iran. Under Supervision of Prof. Alireza Ejlali
- Spring 2016 **Logic Design**, *Teacher Assistant*, Sharif University of Technology, Tehran, Iran. Under Supervision of Prof. Shaahin Hessabi
- Spring 2015 Advanced Logic Design, Teacher Assistant, Sharif University of Technology, Tehran, Iran. Under Supervision of Prof. Alireza Ejlali

Honors and Awards

- 2015 2016 National Elites Foundation Scholarship from Presidency of Islamic Republic of Iran. Tehran, Iran.
 - 2016 Ranked 3rd in cumulative GPA among all students of computer architecture (41 students), Sharif University of Technology, Tehran, Iran.
 - 2014 Rank Obtained 21 in the Nation-wide University Entrance Exam of Graduate Studies in Computer Science and Engineering among 8,998 Participants. Tehran, Iran.
 - 2006 Rank Obtained 1525 in the Nation-wide University Entrance Exam in Undergraduate Studies, Physics and Mathematics Track, among 1,345,000 Participants. Tehran, Iran.

Academic Services

- TETC-2018 Reviewer, IEEE Transactions on Emerging Topics in Computing.
- RTEST-2017 Reviewer, The CSI Symposium on Real-Time and Embedded Systems and Technologies (RTEST).
- RTEST-2015 Reviewer, The CSI Symposium on Real-Time and Embedded Systems and Technologies (RTEST).

Standard Test Scores

TOEFL 115/120: Reading: 28/30, Listening: 29/30, Speaking: 29/30, Writing: 29/30

Selected Projects

- 2019 Implementing and Testing Basic and Advanced Spin Locks for Shared Memory Systems, Locks: C++ mutex, naive TAS lock, TAS lock with well-tuned exponential backoff, naive ticket lock, ticket lock with well-tuned proportional backoff, MCS lock, K42 MCS lock, CLH lock, 'K42' CLH lock, Developed in C++, University of Rochester, NY, USA.

 Parallel and Distributed Computing Course Project
 - Parallel and Distributed Computing Course Project
- 2019 Implementing Drinking Philosophers Problem for Shared Memory Systems, Based on TOPLAS 89, Developed in C++, University of Rochester, NY, USA.
 Parallel and Distributed Computing Course Project
- 2019 Frequent Item-set Mining on International Symposium on Computer Architecture (ISCA),
 Data Mining on: Title, Abstract, References, Citations, etc., Developed in Python, University of Rochester,
 NY, USA.
 - Data Mining Course Project
- 2018 Estimating the Baseline of Power and Energy Consumption in Mobile Computing Accelerators, Using LIKWID Performance Monitoring and Benchmarking Suite, University of Rochester, NY, USA. Problem Seminar Course Project
- 2018 Implementing Basic Learning Algorithms, Decision Tree, Multi-layer feed-forward NN, Developed in Python, University of Rochester, NY, USA.
 Artificial Intelligence Course Project
- 2018 Implementing a Game Engine to Play Super and Qubic TTT, Based on Depth-limited H-MINMAX and Alpha-Beta Pruning Algorithms, Developed in Python, University of Rochester, NY, USA.

 Artificial Intelligence Course Project

- 2018 Survey on Scheduling of Fast Computational Accelerators, Based on GPU architecture, University of Rochester, NY, USA.
 - Operating Systems Course Project
- 2018 Implementing Kernel-Level Counter-based Clock Page Replacement Algorithm for Memory Management, Applied both to Active and Inactive Lists, Developed in C, University of Rochester, NY, USA.
 - Operating Systems Course Project
- 2018 Implementing Kernel-Level Synchronization Primitives, Using RB-Tree from Linux kernel data structures and Spinlocks, Developed in C, University of Rochester, NY, USA.

 Operating Systems Course Project
- 2016 Design and Implementation of Low-Power On-Chip Interconnect in 90nm CMOS Technology, Based on Bus-Inverting and Reduced Voltage Swing Techniques, Developed in HSPICE, Sharif University of Technology, Tehran, Iran.
 - Low Power Digital Systems Design Course Project
- 2016 Layout Design of Basic Gates in 90nm CMOS Technology, Families: Static CMOS, Pseudo-nMOS, DCVSL, Dual-Rail Domino, Developed in Virtuoso Layout Editor, Sharif University of Technology, Tehran, Iran.
 - Advanced VLSI Course Project
- 2015 Reliability Model of TMR Configured Multicore Processors Based on DVFS and AVF, Developed in MATLAB, Sharif University of Technology, Tehran, Iran.

 Advanced Design of Dependable Systems
- 2015 **Designing and Implementing Incubator Temperature Control**, Designed and implemented in two different MoC's, (1) Differential Equations (PI and PID Controllers) with MATLAB/Simulink, and (2) Automata-Based Programming (CFSM) with MATLAB/Simulink StateFlow, Sharif University of Technology, Tehran, Iran.
 - Embedded Systems Design Course Project
- 2015 Implementing ER-EDF and EDF-VD Mixed-Criticality Scheduling Algorithms, ER-EDF (DATE 2013) and EDF-VD (ECRTS 2012), Developed in MATLAB, Sharif University of Technology, Tehran, Iran. Embedded Systems Design Course Project
- 2015 Designing and Implementing a Complex Multiplication ASIC (Hard) IP-Core in 0.18μm CMOS Technology, A complete ASIC design flow written in Verilog, synthesized in Synopsys Design Vision, placed, routed and RC-extracted in SoC Encounter, and verified by post layout simulation in HSIM, Sharif University of Technology, Tehran, Iran.

 System on Chip Design Course Project
- 2015 Designing and Implementing a Complex Multiplication IP-Core on FPGA, Developed in Xilinx ISE Design Suite for Spartan-6, Spartan-4 and Virtex-4, Virtex-5, Virtex-6, Virtex-7 families, Sharif University of Technology, Tehran, Iran.
 System on Chip Design Course Project
- 2014 Survey on Limitations and Challenges of Using Multicore Processors in Safety-Critical Systems, In Context of Mixed-Criticality Systems, Sharif University of Technology, Tehran, Iran. Fault Tolerant Systems Design Course Project
- 2014 Reliability Evaluation and Assessment, Systems: TMR, 5MR, TMR with Error Recovery, RAID5, RAID6, Standby-Sparing, by Relex tools, Sharif University of Technology, Tehran, Iran. Fault Tolerant Systems Design Course Project
- 2014 **Designing and Implementing a Cache Prefetcher**, Algorithms: Next-Line Prefetcher, Stride Prefetcher, Temporal Streaming of Shared Memory (TMS) Prefetcher (ISCA 2005), Developed in C++, Sharif University of Technology, Tehran, Iran.

 Advanced Computer Architecture Course Project
- 2014 **Designing and Implementing a Cache Simulator**, Replacement Policies: LRU, LFU, MRU, Pseudo LRU, Belady's optimal, and Shepherd Cache (MICRO 2007), Developed in C++, Sharif University of Technology, Tehran, Iran.
 - Advanced Computer Architecture Course Project
- 2009 Implementing a Multi-Threaded Web Server, Developed in C++, K. N. Toosi University of Technology, Tehran, Iran.
 Operating Systems Course Project
- 2008 Implementing a Pipelined MIPS Processor, Developed in Quartus, K. N. Toosi University of Technology, Tehran, Iran.
 Computer Architecture Course Project

2007 **Designing and Implementing Chess Engine**, A simple chess engine developed in C++, K. N. Toosi University of Technology, Tehran, Iran. Advanced Programming Course Project

Professional Positions

2014 – 2017 **Research Assistant**, Embedded Systems Research Laboratory (ESRLab), Department of Computer Engineering, Sharif University of Technology, Tehran, Iran.

Under Supervision of Prof. Alireza Ejlali

Languages

Persian Mother tongue

English Full professional proficiency

TOEFL iBT: 115/120

References

Available on request.