## Sara Mahdizadeh Shahri

Computer Science and Engineering Department, Pennsylvania State University

Email: smahdizadeh@psu.edu, sara.mahdizadeh.sh@gmail.com

#### **Education**

- Ph.D. in Computer Science and Engineering, Pennsylvania State University. (2018–up to now)
  - o GPA: 4 out of 4
    - \* Selected Courses: Graduate Computer Architecture, Graduate Algorithm Design and Analysis, Language-Based Security, Binary-level Analysis, Graduate Operating Systems, Technology and Architecture Interactions, Compiler Construction
- B.Sc. in Computer Engineering, Sharif University of Technology, Tehran, Iran. (2013–2018)
  - o GPA: 18.51 out of 20
    - \* Selected Courses: Advanced Computer Architecture: 20/20, Advanced Programming: 20/20

#### **Research Interests**

- Computer architecture
- Persistent memories
- Memory Systems

#### Publication(s)

- Sara Mahdizadeh Shahri, and Aasheesh Kolli, *Delivering Correct and Fast Persistency Guarantees* in The First Young Architect Workshop (YArch), 2019.
- Armin Vakil Ghahani, **Sara Mahdizadeh Shahri**, Mohammad Bakhshalipour, Pejman Lotfi-Kamran, and Hamid Sarbazi-Azad, *Making Belady-Inspired Replacement Policies More Effective Using Expected Hit Count* in arXiv preprint arXiv, 2018.
- Armin Vakil-Ghahani, **Sara Mahdizadeh-Shahri**, Mohammad-Reza Lotfi-Namin, Mohammad Bakhshalipour, Pejman Lotfi-Kamran, and Hamid Sarbazi-Azad, *Cache Replacement Policy Based on Expected Hit Count*, in IEEE Computer Architecture Letters(CAL), 2017.

#### **Professional Experience**

- Research Experience
  - Graduate Research Assistant, Computer Science and Engineering Department, Pennsylvania State University,

Advisor: Dr. Aashessh Kolli (2018-Present)

- \* Exploring persistent memory programming models' challenges and opportunities using compiler and hardware support
- Creating compatible benchmarks for Atlas-based non-volatile memory interfaces: HashMap, Redis, CTree, etc.
- Undergraduate Research Assistant, Sharif University of Technology, Supervisor: Dr. Pejman Lotfi-Kamran, Prof. Hamid Sarbazi-Azad (2016–2018)
  - \* Exploring different cache replacement policies in the last level cache with ChampSim simulator
- Teaching Experience
  - Graduate Teaching Assistant, Computer Science and Engineering Department, Pennsylvania State University,
    - \* Graduate Computer Architecture, Dr. Kolli (Fall 2019) Implementing C++ based simulator for in-order and out-of-order architecture

- Teaching Assistant, Department of Computer Engineering, Sharif University of Technology
  - \* Digital Systems Design, Dr. Ejlali (Fall 2017)
  - \* Computer Structure and Language, Dr. Asadi (Fall 2017) \* Computer Architecture, Dr. Asadi (Spring 2016)

  - \* Logic Design , Dr. Ejlali(Spring 2016)
    \* Advanced Logic Design, Dr. Ejlali (Fall 2016)
- Course Projects
  - Reducing Power Consumption according to Real-Time Constraints, Low Power design Project
  - o Designer, Trax game based on verilog
  - o Designer, Digital Systems Design Course Project: NoC Simulator(MemoCode 2011)
  - o Programmer, Advanced Programming Course Project: Great Little War Game based on C++
- Developer and R&D, International Rayan Nik Electronic CO.LTD (2016)

### **Honors and Awards**

- The First Young Architect Workshop (YArch) (Co-located with HPCA 2018) Poster: Delivering Correct and Fast Persistency Guarantees
- Among 7 top-selected replacement policies participated in The Second Cache Replacement Championship (Colocated with ISCA 2017)
- Ranked 2nd in Computer Hardware Eng. among students attended in 2013, Sharif University of Technology B.Sc program at Computer Eng. Dep
- Awarded certificate for top 25 percent of the contestants in FPGA national contest (Shahid Beheshti University -2016)
- Ranked 201st in national university entrance exam among over 300,000 participants(2013)
- 6th place of Kharazmi National Robatic Competition (2011)
- Participants of RoboCup IranOpen (2010)

### **Technical Skills**

- **Programming Languages:** C\C++, Shell, Python, Verilog, MIPS, Matlab, R.
- Simulators: Gem5, ChampSim.
- Tools and Frameworks:
- Dynamorio, Quartus, LLVM, Soufflé, Xilinx ISE.
- Operating Systems: Linux, Windows.
- Hardware: Altera DE2-115, Arduino, Raspberry Pi.
- Type Setting: LATEX, Microsoft Office.

# Language Skills

- English
- Persian