rmin Vaki

Computer Science & Engineering Department, University Park, PA 16802 arminvakil@{gmail.com, psu.edu}

EDUCATION

Pennsylvania State University, University Park, PA

Aug 2018 - Now

- Ph.D. Student in Computer Science & Engineering Department
 - Advisor: Prof. Mahmut Kandemir
 - GPA: 4/4 (up to now)

Sharif University Of Technology, Tehran, Iran

Sep 2013 - Jul 2018

- Bachelor of Science (B.S.) in Computer Engineering Hardware
 - Thesis: Cache Replacement Policy Based on Expected Hit Count

Advisor: Prof. Hamid Sarbazi-Azad

• Average: 16.48 / 20

RESEARCH **INTERESTS**

- Computer Architecture
- Memory Systems
- Persistent Memory
- In-memory computation

PUBLICATIONS

- Bakhshalipour, M., Faraji, A., Vakil-Ghahani, S.A., Samandi, F., Lotfi-Kamran, P., and Sarbazi-Azad, H. (2019) Reducing Writebacks Through In-Cache Displacement. ACM Transactions on Design Automation of Electronic Systems (TODAES).
- Vakil-Ghahani, S.A., Mahdizadeh-Shahri, S., Bakhshalipour, M., Lotfi-Kamran, P., and Sarbazi-Azad, H. (2018). Making Belady-Inspired Replacement Policies More Effective Using Expected Hit Count. arXiv preprint arXiv.
- Vakil-Ghahani, A., Mahdizadeh-Shahri, S., Lotfi-Namin, M. R., Bakhshalipour, M., Lotfi-Kamran, P., and Sarbazi-Azad, H. (2017). Cache Replacement Policy Based on Expected Hit Count. IEEE Computer Architecture Letters (CAL).

WORK **EXPERIENCE**

System Developer, I-Cliqq

Jan 2018 - Aug 2018

- Designing Embroidery Software
- System Developer, **Viratech Sharif**, Tehran, Iran

- Sep 2015 Sep 2016
- Traffic Simulator (C++) High Speed Network Simulator
- Add tunneling protocol between link, internet, and transport layer

RESEARCH **EXPERIENCE**

■ Pennsylvania State University

- ♦ Memory Refreshes DRAM memories need refresh operations because they lost their content over time. The overhead of these refreshes increases with larger DRAM memories. My research focus is to reduce memory refreshes with the help from operating system.
- ♦ **Persistent Memory** Exploring persistent memory programming challenges and opportunities.

TEACHING EXPERIENCE

- Teaching Assistant at Pennsylvania State University
 - Computer Organization and Design (CMPEN 331)

Fall 2018, 2019, Spring 2019

- Teaching Assistant at Sharif University of Technology

• Computer Architecture

Digital System Design

• Digital Design

· Advanced Logic Design

• Discrete Structures

Advanced Programming

• Fundamental Of Programming

Fall 2016, 2017

Spring & Fall 2017

Spring 2017

Fall 2016

Spring 2016

Fall 2014, 2015 Spring & Fall 2014

- Teaching Combinatorics, Graph Theory, Algorithm, and Programming
- Sep 2013 Mar 2018
- · National Organization for Development of Exceptional Talents high schools in different cities such as Tehran, Khoramabad, Zahedan, Semnan, and Shahrud
- Salam YousefAbad, Salam Dibaji, and Mofid high schools

 Qualified for 2nd Cache Replacement Championship (CRC-2) **HONORS** AND • Cache Replacement Policy Based on Expected Hit Count Jun 2017 • Silver Medal in 22nd Iran National Olympiad in Informatics(INOI) **AWARDS** Sep 2012 • Ranked 10th in 1st Round of 22nd Iran National Olympiad in Informatics Mar 2012 among 10,000 participants • Computer Architecture Simulators: gem5, DRAMsim2, Ramulator, SimpleSSD, ChampSim **SKILLS** ■ Programming Languages: C/C++, Verilog, Python, R, Shell, MIPS ■ Tools & Frameworks: Qemu, Pin, DynamoRIO, LLVM, Google Protobuf, Qt • Operating Systems: Ubuntu(Native), Windows ■ Type Setting: LATEX, Microsoft Office Jan 2015 – Jan 2017 EXTRA-• Sharif AI Challenge (Contest Organizer) • Student Programming Contest **CURRICULAR ACTIVITY** • C++ Client ■ 1st Gateuino Contest (Contest Organizer) May 2016 • L1D-Prefetching Contest Apr 2016 Trax Game • Two player game based on Verilog Judge Mar 2015 • Designing and implementing a judge system for evaluating codes Jan 2013 Suduko • Graphical Suduko game based on GTK **COURSE** ■ NoC Jan 2016 • 3D Mesh Network on Chip based on Verilog **PROJECTS** ■ Plants vs Zombies Jul 2014 · Based on Qt Creator Billiard Jan 2014 • Graphical Billiard game based on GTK **LANGUAGES** ■ Persian: Native

■ English: Fluent