Omid Mashayekhi

Address: San Jose, CA omidmsk@gmail.com E-Mail: Website: www.omidm.net +1 (650) 644–9523 Cell Phone:

Education

Stanford University

Ph.D. in Electrical Engineering, Cloud Computing Winter 2013 - Spring 2017 Ph.D. Minor in Computer Science, Systems Track Winter 2013 - Spring 2017 M.Sc. in Electrical Engineering, Networking Systems Fall 2011 - Spring 2013

Sharif University of Technology

Fall 2007 - Spring 2011 **B.Sc.** in Electrical Engineering, Communication Systems

Experience

Software Engineer at Google Mountain View, CA

NetInfra team developing distributed software systems for networking applications. Summer 2017 - Present

Los Altos, CA Software Engineer Intern at beloop Inc.

Back-end engineer working on developing a low latency data store. Summer 2015

RA at Stanford Information Networks Group (SING) Stanford University

Diverse projects from cloud computing and graphical simulations to full duplex radio. Fall 2011 - Spring 2017

Software Engineer Intern at Cisco Systems San Jose, CA Summer 2012

Software engineer at Wireless Networking Business Unit (WNBU).

Selected Projects Nimbus: cloud computing framework for fast data analytics and HPC applications. (nimbus.stanford.edu).

Janus: centralized MAC protocol for full duplex radio that realizes double capacity.

Selected Papers

O. Mashayekhi, C. Shah, H. Qu, A, Lim, P. Levis "Automatically Distributing Eulerian and Hybrid Fluid Simulations in the Cloud", In ACM Transactions on Graphics, vol. 37, no. 2, Article 24, June 2018, Presented at SIGGRAPH 2018.

O. Mashayekhi, H. Qu, C. Shah, P. Levis "Execution Templates: Caching Control Plane Decisions for Strong Scaling of Data Analytics", In proceedings of 2017 USENIX Annual Technical Conference (USENIX ATC '17).

J. Y. Kim, O. Mashayekhi, H. Qu, M. Kazandjieva, and P. Levis, "Janus: A Novel MAC Protocol for Full Duplex Radio", Stanford CSTR 2013-02, 2013.

O. Mashayekhi, and F. Marvasti, "Uniquely Decodable Codes with Fast Decoder for Overloaded Synchronous CDMA Systems", In IEEE Transactions on Communication, vol. 60, no. 11, pp. 3145-3149, November 2012.

Patents

O. Mashayekhi, and F. Marvasti, "Uniquely Decodable Codes and Decoder for Overloaded Synchronous CDMA Systems", US Patent 8,582,604, 2013

Computer Skills

Programming Languages: C++, C, Python, Java, JavaScript, Shell script, Ruby, Assembly.

Systems and Softwares: Apache Spark, Naiad, Mininet, MATLAB, MATHCAD

Selected Honors and Awards

• Recipient of 2-year **Stanford Graduate Fellowship** (Cisco Systems Fellow)

2013-2015

Stanford, CA

Tehran, Iran

• Ranked 15th(/135) in the EE Qualifying Examination, Stanford University.

Winter 2013

• Ranked 2nd in the EE Depart., Comm. branch, Sharif University of Technology.

Class 2007-2011

• Bronze medalist of Iran National Mathematics Olympiad.

2006

Extracurricular Activities

Social Ballroom Dancing, Playing Tennis, Golfing, Swimming, Travelling.