Shadi A. Noghabi

Research Interests

Cloud Computing, Big Data, Distributed Systems and Edge Computing

Education

2013–present Ph.D. in Computer Science

University of Illinois at Urbana-Champaign

(exp. 5/2018)

★ Cumulative GPA: 4.0/4.0

Advisor: Prof. Indy Gupta and Prof. Roy Campbell

2009–2013 B.Sc. in Computer Engineering

Sharif University of Technology

Publications

- 2017 **Shadi A. Noghabi**, Kartik Paramasivam, Yi Pan, Navina Ramesh, Jon Bringhurst, Indranil Gupta, Roy H. Campbell, *Samza: Stateful Stream Processing at Scale*, VLDB'17
- 2016 **Shadi A. Noghabi**, Sriram Subramanian, Priyesh Narayanan Sivabalan Narayanan, Gopalakrishna Holla, Mammad Zadeh, Tianwei Li Indranil Gupta, Roy H. Campbell, *Ambry: LinkedIn's Scalable Geo-Distributed Object Store*, SIGMOD'16
- 2016 Tianlong Yu, **Shadi A. Noghabi**, Shachar Raindel, Hongqiang Harry Liu, Jitu Padhye, Vyas Sekar, **FreeFlow: High Performance Container Networking**, HotNets'16
- 2016 Shadi A. Noghabi, Roy Campbell, Indranil Gupta, Building a Scalable Distributed Online Media Processing Environment, PhD workshop VLDB'16
- 2016 Sayed Hadi Hashemi, **Shadi A. Noghabi**, John Bellessa, Roy Campbell, *Toward Fabric: A Middle-ware Implementing High-level Description Languages on a Fabric-like Network*, ANCS'16
- 2013 Mayank Pundir, John Bellessa, **Shadi A. Noghabi**, Cristina L. Abad, Roy H. Campbell, *Towards Enabling Cooperation Between Scheduler and Storage Layer to Improve Job Performance*, Parallel Data Storage Workshop (PDSW'13 Poster Session)

Technical Reports

- 2016 Sayed Hadi Hashemi, **Shadi A. Noghabi**, William Gropp, *Performance Modeling of Distributed Deep Neural Networks*, arXiv:1612.00521
- **Shadi A. Noghabi**, Read Sprabery, John Bellessa, Mohammad Ahmad, Indranil Gupta, Roy H. Campbell, *Real Time Adaptive profiling in Storm Topologies*, UIUC, Technical Report.
- 2014 Mayank Pundir, Cristina L. Abad, **Shadi A. Noghabi**, Indranil Gupta, John Bellessa, Roy H. Campbell, *Using Context to Improve Performance of Cloud Stacks*, UIUC, Technical Report.
- 2012 **Shadi A. Noghabi**, Sahel Sharifi-Moghadam, Reza Entezari-Maleki, Ali Movaghar, *New Model for Grid Task Scheduling Based on Priorities and Deadlines*, Performance and Dependability Lab, Sharif University of Technology, Technical Report.
- 2012 **Shadi A. Noghabi**, Sahel Sharifi-Moghadam, Reza Entezari-Maleki, Ali Movaghar, *A Communication Cost Aware Scheduling Algorithm for Heterogeneous Environments*, Performance and Dependability Lab, Sharif University of Technology, Technical Report.

Honors and Awards

- 2017 Recipient of Mavis Future Faculty Fellowship
- 2017 Recipient of **Tapia Scholarship**, Tapia 2017.
- 2016 Recipient of **SIGMOD Student Grant**, SIGMOD 2016.
- 2016 Recipient of **USENIX Student Grant**, USENIX ATC 2016.
- 2016 Recipient of ANCS Student Grant, ANCS 2016.

- 2016 Recipient of **Grad Cohort Workshop CRA Women Scholorship**.
- 2016 Recipient of CS @ ILLINOIS Grace Hopper Grants, 2016.
- 2014-2016 Selected to join the **Honor Society of Phi Kappa Phi** (the nation's oldest, largest, and most selective all-discipline academic honor society) for 3 consecutive years.
 - 2015 Selected as "Active Member" in Women in Computer Science (WCS) association, UIUC
- 2009–2013 **Ranked in top 5**% based on Cumulative GPA among about 120 students of the department. Class of 2013 students. Recipient of **Honorary Admission for Graduate Study**, Department of Computer Engineering, Sharif University of Technology
 - 2012 **Ranked** 7th in Nationwide Graduate Entrance Qualification Exam (*Konkoor* for graduate study) among more than 17,000 participants, Iran

Research Experiences

Jan'17-present Microsoft Research, Mobility and Networking Research Team

Research Scientist

Developing an Edge computing framework for IoT applications, where developers write IoT applications in a simple API, and the code transparently and optimally gets deployed across the device, Edge and the Cloud.

Jun'16–Sep'16 Microsoft Research, Mobility and Networking Research Team

Research Intern

With the emerge of Cloudlets, with heterogenous while limited hardware specifications, along with wide diversity amongst jobs (resource, bandwidth and latency sensitive), job scheduling becomes very chalenging. In this project, I developed a scalable end-to-end scheduling mechanism hiding resource hetrogenity while optimally scheuling diverse jobs from many users.

Sep'15-present

LinkedIn Corp. Data Infrastructure Team

Research Software Engineer

- **Selecting Storage for Stream Processing:** Studying and categorizing storage options for real-world Stream applications and selecting the best storage for each category of applications.
- **Stream Processing Benchmark:** Developing an general puporose stream processing benchmark evaluating various system performance aspects.
- State in Apache Samza: Developed fault-tolerant state hanaling at large scale (100s of TBs for a single job) in an unified Lambda-less fashion.
- Ambry: Benchmarked and Evalueated Ambry, LinkedIn's geo-distributed object store, serving all media objects across more than 400 million users for over 2 years.

May'15-Aug'15

LinkedIn Corp. Data Infrastructure Team, Samza Project

Software Engineering Intern

I worked on Auto-scaling Apache Samza, LinkedIn's stream processing engine. Samza runs a job on a number of containers, however, currently the user has to specify this number by try-and-error approach. The goal of my project was to remove this burden from the user by having a system that automatically scales out/in when needed.

May'14-Aug'14

LinkedIn Corp. Data Infrastructure Team, Ambry Project

Software Engineering Intern

Evergrowing number of media objects that rarely get deleted necessate continous cluster expansions which in turn create load imbalance. In this project I worked on rebalancing Ambry, LinkedIn's geo-dostibuted object store, with minimum data movement. My approach improved the overall IOPS by $6-10\times$ and storage imbalance by $9-10\times$.

Aug'13-present

University of Illinois at Urbana-Champaign

Research Assistar

- **Real Time Adaptive Profiling in Storm Topologies:** Developed a dynamic profiling engine that runs within Storm and generates improved topologies, optimizing for throughput and latency.
- **High-level Description Languages on a Fabric Network:** Developed a middleware layer for implementing policies and behaviors from high-level network descriptions on top of a Fabric-like network.
- **Using Context to Improve Performance of Cloud Stacks:** Addressing the gap in general-purpose cluster management substrates, such as YARN and Mesos, due to lack of support for passing contextual information in APIs.
- **Mimesis Namespace Generetor:** Developed a namespace generator that generates large and realistic hierarchical namespaces, preserving the input distributions. Source code is available on github.
- Scheduled Caching: Memory Locality with the Help of Scheduler: Developed a Scheduled Caching
 technique that leverages information available to the job scheduler by sending pre-fetching hints to the
 storage layer.

Teaching Experiences

Spring'17 **CS 498: Cloud Computing Applications**, Head TA of the course.

Fall'15 Cloud Computing Applications, Coursera Course with more than 9,000 students.

Spring'12&'13 Theory of Machines and Languages.

Fall'11 – Fall '12 Data Structures and Algorithms.

Fall'12 Computer Structure and Language.

Spring'12 **Computer Architecture**.

Spring'11 Advanced Programming.

Technical Skills

Development Java, C/C++, C#, Scala, Python, CUDA, Bash

Libraries MATLAB, gnuplot, MPI

Tools/Cloud Storm, Samza, Kafka, MapReduce, Spark, HBase, MySQL, Giraph, familiar with Mahout