Sepehr Abdous

Department of Computer Engineering, Sharif University of Technology, Azadi Ave, Tehran, Iran ♠ +98 (912) 975 1873
• ⋈ sepehrabdous1375@gmail.com ne sepehrabdous.github.io/

Education

Academic Qualification.....

Sharif University of Technology

Tehran

2014-PRESENT

BSc, Current GPA: 3.71/4 - 17.13/20 School of Computer engineering, Majoring in information technology engineering

Thesis topic: Proximity-Aware Balanced Allocation in NDN networks

Rahyar Highschool **Tehran** Diploma. GPA: 19.58/20 2010-2014

MATHEMATICS AND PHYSICS

Notable selected courses.

- Computer Workshop (4/4)
- Fundamentals of Programming (4/4)
- Logic Design (4/4)
- Logic Design Lab (4/4)
- Dynamics of Discrete Systems (4/4)
- Computer Structure (4/4)
- Advanced Programming (4/4)
- Fundamentals of IT (4/4)
- Mathematical Statistics (4/4)
- Numerical Computation (4/4)
- Data Structures (4/4)
- Computer Architecture Lab (4/4)
- Introduction to Linear Algebra (4/4)
- Design of Algorithms (4/4)
- Operating Systems (4/4)
- IT Project Management (4/4)
- Fundamentals of Electric and Electronic Design (4/4)
- Digital System Design (4/4)
- Web Programming (4/4)
- Operating System Lab (4/4)
- Digital System Design Lab (4/4)
- Computer Networks (4/4)
- Computer Networks Lab (4/4)
- System Analysis and Design (4/4)

- Electronic Commerce (4/4)
- Multimedia Systems (4/4)

Research Concentration

- Network Security
- Computer Networks
- Data Science
- Software Engineering

Experiences

Teaching Experiences.

Data Structure(TA)

Tehran

Dr Sharifi Zarchi Sharif University of Technology
Spring 2018

Numerical methods(TA)

Tehran

Dr Gharib Sharif University of Technology

Spring 2018

Fundamentals of Operating Systems(TA)

Tehran

Dr Jalili Sharif University of Technology
Spring 2018

5 1 1 5 C 1 C 1 (TA)

Fundamentals of Operating Systems(TA)

Tehran

Dr Jalili Sharif University of Technology
Fall 2017

Advanced Programming in Java(Head TA)

Tehran

Dr Marvasti Sharif University of Technology
Spring 2017

Advanced Programming in Java(Head TA)

Tehran

Dr Marvasti Sharif University of Technology
Fall 2016

Data Structure(TA)

Tehran

DrJamzad Sharif University of Technology Fall 2016

Advanced Programming in Java(TA)

Tehran

Dr Marvasti Sharif University of Technology
Spring 2016

Fundamentals of Programming(TA)

Sharif University of Technology

Dr Gheibi Fall 2015

Work Experiences.....

HPDS(High Performance Data Storage) Company

Spring 2018

Tehran

Intern Tehran

Responsible of automating the system update process by the use of python and system FIO tests

Darmaneh Company 2016

Android Developer Tehran

Responsible of developing the Android app

Darmaneh Company 2017 & 2018

React Native Developer Tehran

Responsible of developing the Android and IOS app by using React Native

NFD Development Team

2018

Developer

Working as a developer of NFD(Named data network Forwarding Daemon) https://github.com/named-data/NFD/blob/master/CONTRIBUTING.md

Sharif University of Technology

2018

Translator

Cooperating with Eng. Abtahi from Sharif University of Technology in Translating the book of Information Overload writen and edited by Judith B.Strother, Jan M. Ulijn and Zohra Fazal

Research Experiences.

Creating an NDN-based AR browser

Summer 2018

UCLA REMAP group, Summer Internship at UCLA

Los Angeles, CA

Wroked as an intern with UCLA REMAP group under the supervision of Prof. Jeff Burke and participated in some tasks of creating an AR-enabled browser from chromium which connects to the machine learning and content servers using NDN as the base network architecture.

Experiment Development

2017

Developing experiments on NDN P4

Tehran

Wroked with mini-NDN and P4 to create different experiments under the supervision of Dr. Hamed Yousefi from the University of Michigan

Proximity-Aware Balanced Allocation in NDN networks

2017 - Present

BSc Thesis

Tehran

Worked to figure out a way of load balancing regarding the communication cost as well in NDN networks under the advision of Dr Gharib and supervision of Prof. Movaghar from Sharif University of Technology

Stock market prediction

2017 - Present

Stock market analysis using machine learning

Tehran

Worked under the supervision of Dr. Marvasti to use event detection and Tensorflow to predict stock market prices

Honors

Ranked 387 among more than 260000 participants in nationwide university entrance exam. Tehran 2014

Admission to Shairf University of Technology.

Tehran 2014

Community Involvement

- IEEE Community
- ACM Community

Skills

Computer

- o ndn-SIM: NDN network simulating too
- o mini-NDN: NDN network simulating tool
- o NDN-p4
- JAVA
- Python
- o C
- o C#
- Android
- HTML
- React Native
- MongoDB
- CSS
- o JS
- MySQL
- Linux
- Git
- Microsoft project

Language

Persian: native

English: Fluent - IELTs Band Score: 7.5

Future Skills Planned

GRE exam will be taken on October

References

• Dr. Ali Movaghar, Professor at Sharif University of Technology

Email: movaghar@sharif.edu

Webpage: http://sina.sharif.ac.ir/~movaghar/

o Dr. Jeff Burke, Professor at UCLA

Email: jburke@remap.ucla.edu

Email: jburke@ucla.edu

Webpage: http://www.tft.ucla.edu/2011/09/faculty-jeff-burke/

Webpage: http://jeff-burke.com/bio/

o Dr. Hossein Asadi, Associate Professor at Sharif University of Technology

Email: asadi@sharif.edu

Webpage: http://sharif.edu/~asadi/

o Dr. Mansour Jamzad, Associate Professor at Sharif University of Technology

Email: jamzad@sharif.edu

Webpage: http://sina.sharif.edu/~jamzad/

o Dr. Mohammed Gharib, Lecturer at Sharif University of Technology

Email: gharib@ce.sharif.edu

Webpage: http://ce.sharif.edu/~gharib/

o Eng. Seyed Ebrahim Abtahi, Assistant Professor at Sharif University of Technology

Email: abtahi@sharif.edu

Webpage: http://sharif.edu/~abtahi/

o Dr. Ali Sharifi-Zarchi, Assistant Professor at Sharif University of Technology

Email: asharifi@sharif.ir

o Dr. Salman Alim Marvasti

Email: technoorconsulting@googlemail.com **Email**: salman_marvasti@yahoo.co.uk