Nazanin Mashhadi Tafreshi

Email: m_tafreshi@email.kntu.ac.ir

Phone: +98 912 845 7569

Homepage: https://nazanintafreshi.github.io GitHub: https://github.com/NazaninTafreshi

Education

2014-present BSc, Computer Hardware Engineering, K. N. Toosi University of Technology,

Overall GPA: 16.39/20 (top 15% in the class)

Last 2 years GPA: 17.79/20

Selected Coarses: Database: 20, Microprocessor & Assembly Language Programming: 18.5,

Computer Network: 18.5, Operating System: 18.1, Computer Aided Digital System Design: 17.25, Hardware-Software co-design: 17.5,

Compiler: 17.5 (all scores are out of 20)

2010-2013 Diploma in Mathematics and Physics, Overall GPA: 19.93/20.00

Fields of Interests

Machine Learning

Data Mining

Internet of Things

Test Scores

TOEFL: 94 Reading: 22, Listening: 25, Speaking: 22, Writing: 25

Publications

Ayoubi, G., Sedighian Kashi, S., & Mashhadi Tafreshi, N. (2017). Service Level Agreement in Sensor-Cloud. *Ain Shams Journal of Electrical Engineering*, 1-13.

Honors and Awards

September 2016 2nd Place, Puyesh Nasir projects competition, KNTU, Tehran, Iran.

December 2016 2nd Place in volleyball competition, KNTU team, university tournament.

Ranked in the top 1% among approximately 200,000 participants in the Nationwide

University Entrance Exam in the field of Mathematics and Physics for Bachelor of

Science degree, Tehran, Iran.

Academic Projects

Ongoing Project at IPM, **Diabetic Retinopathy Detection** using a Convolutional Neural Network in Python. Advisor: Dr. Dara Rahmati

Book Reader, A Java GUI-based application which uses Goodreads API to help the user to search for books in it and see the information of a book and quotes from it.

SLA in Sensor-Cloud, A Java visualization program that uses SAW and TOPSIS methods to simulate service level agreement for a four-layered Sensor-Cloud architecture.

Technical Skills

Programming

Proficient in: Java, Object Oriented Programming, JavaFX, VHDL.

Familiar with: Python, C, C++, Android, Functional Programming, Design Patterns, Scratch, CUDA, OpenMP.

Software

MATLAB, Corel, Latex, Adobe Photoshop.

Databases

MySQL and SQLite, Oracle.

Operating Systems

Linux and Windows.

Professional Experience

Fall 2016,2018	Data Structure Teaching Assistant, K. N. Toosi University of Technology, Instructor: Ali Ahmadi.	
Summer 2018	Researcher at IPM: Working on Anomaly Detection.	
Spring 2018	Database Teaching Assistant, K. N. Toosi University of Technology, Instructor: Saeed Farzi.	
Spring 2018	Java Core Programming Instructor, Introductory course on Java Programming.	
Summer 2017	Internship at IPM: Learning CUDA and OpenMP.	
Spring 2017	Algorithm Teaching Assistant, K. N. Toosi University of Technology, Instructor: Ali Ahmadi.	
Spring 2017	Advanced Programming in Java Teaching Assistant, K. N. Toosi University of Technology,	
	Instructor: Mehdi Esnaashari.	
Fall 2015-2017	Website Administrator at Amethyst company.	
Fall 2015	English Teacher: Pre-Intermediate level.	

Certificates

February 2019 Neural Networks and Deep Learning	
August 2018 Python Programming: A Concise Introdu	ıction Wesleyan University.
August 2016 Introduction to Big Data University of Ca	alifornia, San Diego.
July 2016 Algorithmic Toolbox University of Califo	rnia, San Diego & Higher School of Economics.
February 2016 Object Oriented Programming in Java Un	niversity of California, San Diego.
February 2016 Java Tutorials for complete beginners On	Udemy online courses.

Interests and Hobbies

Volleyball

Traditional, Pop Music