Sadaf Sadeghian

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EDUCATION

Bachelor of Computer Engineering

University of Tehran, Tehran, Iran

GPA: 19.22 / 20 (4 / 4)

2016-Present

Related Courses: Neural Networks (18/20), Artificial Intelligence (20/20), Algorithms Design (19.5/20), Linear Algebra (19.1/20), Engineering Probability and Statistics (20/20), Systems Analysis (17.5/20), Database (19.2/20)

Diploma of Math and Physics

Salam High School, Tehran, Iran

GPA: 19.98 / 20 (4 / 4) 2012-1016

HONORS AND AWARDS

o Ranked 2nd University of Tehran

Among CE class of 2020

• Honorary Award of FOE 2016-2017, 2017-2018, 2018-2019

Awarded to the top three students of each engineering field each year.

o **Faculty of Engineering Fellowship Award**Received Faculty of Engineering fellowship award as an exceptionally talented student.

o IEEEXtreme 13.0 2019

Our team (OnceUponATimeInUT) ranked 2nd in Iran and globally 101st among 2,781 teams.

o Ranked in the Top 0.13% (99.87 percentile)

Among more than 168,000 participants in Iranian nationwide university entrance exam.

o RoboCup Iran Open 2015

9th place among more than 100 teams in junior rescue league.

Awarded as the super team of rescue robots among more than 30 teams.

o **Iranian Olympiad in Informatics (Computer Science)**Accepted in first round of Olympiad as top 25 percent of talented Iranian students.

2014, 2012

RESEARCH INTERESTS

- o Machine Learning o Signal Analysis o Social Networks
- Data Mining
 Biomedical Data Analysis
 Graph Analytics

RESEARCH EXPERIENCES

Under Supervision of Dr. Behnam Bahrak

A Cross-country Study on Cultural Similarities based on Book Preferences

2019-2020

Country similarities were analyzed based on most read books. The effect of language, religion and geological distance on book similarity and inter-country influences was studied.

The manuscript is under review.

Data Scientist Intern

Research Assistant

PAD Lab, University of Tehran

Machine Learning Application

2019

The "Hands-on Machine Learning" book was read and Contributed to Kaggle competitions, such as the Titanic competition, house price prediction, and IEEE fraud detection.

TEACHING EXPERIENCES

Teaching Assistant	University of Tehran
"Operating Systems" Professor M. Kargahi	2019-present
"Database Design" Professor A. Shakery	2019-present
"Artificial Intelligence" Professor H. Fadaei and Professor H. Moradi	2019-2020
"Formal Language and Automata" Professor H. Hojat	2019-2020

"Advance Programming" Professor R. Khosravi and Professor A. Sadeghi

2018-2019

"Discrete Mathematics" Professor S. Mohammadi

2018-2019

IEEE Data Science Winter School

University of Tehran IEEE Student Branch

Machine Learning and Python Instructor

PROJECTS

Traffic Signs Detection in Real-World Images

Neural Networks

Implemented CNN and fine-tuned it also used drop out, data augmentation and batch normalization for improving the network results. (Implemented in Python using Keras)

Air Pollution Forecasting

Neural Networks

Implemented RNN, LSTM and GRU for series prediction. and implemented various methods for handling missing values. (Implemented in Python using Keras)

Image Generation Using GANs

Neural Networks

Implemented Variational Auto-encoder, DCGAN and CGAN for generating plausible images simmilar to CIFAR10 dataset images. (Implemented in Python using Keras)

Graph Analysis on Telecommunication Data

Under supervision of Professor B. Bahrak

Applied graph algorithms on a telecommunication data set to discover some patterns. (Implemented in R)

Food Ordering Application ("Loghme")

Internet Engineering

Developed web application for online food ordering and delivery.

(Backend: Java(Spring framework) - Frontend: JavaScript(Reactjs) - DB: MySQL - Deployment: Docker, Kubernetes)

Database for a blood center

Database Design

Implemented a database with functions, triggers, views and indexes for a blood center. (Implemented in SQL Server)

CIFAR10 Image Classification

Artificial Intelligence

- o Implemented random forest for classification and used methods including: turning images to gray scale, PCA, random projection and augmentation for improving the model.
- o Implemented a CNN and fine-tuned layers, learning rate, batch size and activation functions. (Implemented in Python using Scikit-learn and Pytorch)

Spam Detection Artificial Intelligence

Normalized text, extracted features and implemented a spam detector using Naive Bayesian classifier. (Implemented in Python)

Compiler for SMOOLA Language

Compiler Design and Implementation

Implemented four phases: lexical and syntax analyzer, name analyzer, type analyzer and code generator. (Implemented in JAVA using ANTLR)

Lane Lines Detection Systems Analysis

Applied edge detection algorithms to identify lane lines on the road. (Implemented in Python using OpenCV)

MapReduce and GHS distributed Algorithms

Distributed Systems

Implemented GHS distributed algorithm for finding minimum spanning tree in a weighted graph, and MapReduce algorithm for counting occurrences of each word in a text. (Implemented in Java using Kompics)

Real-Time Robotic Arm

Real-Time Embedded System

Built a real-time robotic arm with recording functionality, also a high optimization in storage usage to extend the recording time.

Dynamic Forwarding and Routing in a Network

Computer Network

Implemented Distance Vector routing protocol, which uses Bellman-Ford algorithm, for routing and forwarding message among virtual nodes. Also implemented traceroute command. (Implemented in Python)

TECHNICAL SKILLS

Programming Languages: Python, JAVA, C, C++

Database: MySQL, SQLServer

Machine Learning Python Libraries: Numpy, Pandas, Seaborn, Scikit-learn, Keras, Pytorch

Hardware Design Languages: Verilog, SystemVerilog Web Development: Django, React, JavaScript, HTML, CSS

Simulation: ModelSim, Quartus, Proteus

Tools: Git, LATEX, Wireshark, Mininet, Gephi, Postman, Jupyer notebook, Maven

Operating Systems: Linux(Ubuntu), MacOS, Windows

WORKING EXPERIENCES

Back-End Developer (Intern)

Worked as a developer in a hotel booking start-up.

Lamasoo Company Summer 2018

Front-End and Back-End Developer

Summer of Code (University of Tehran)

Developed a site for online contests as a member of DMC team.

Summer 2017

VOLUNTEERING EXPERIENCES

Member of FSEN student branch Member of Organizing Team Membership Chairperson

FSEN Conference 2019, Tehran Machine Learning Summit 2018, Tehran ACM student branch of University of Tehran, 2017

LANGUAGES

Persian (Native), English (Fluent), German (Familiar), Arabic (Familiar)

INTERESTS

Travelling, Swimming, Playing the piano, Reading Books, Volunteer Work