

School of Electrical and Computer Engineering, University College of Engineering, University of Tehran, North Kargar st., Tehran, Iran.

🛘 (+98) 938-527-5099 | 🔀 sina-negarandeh@outlook.com | 🏕 sina-negarandeh.github.io | 🖸 sina-negarandeh | 🛅 sina-negarandeh

Education

College of Electric and Computer Engineering, University of Tehran

Tehran, Iran

B.Sc. in Computer Engineering (Software Engineering Major)

2018 - Now

- GPA of Last Two Years: 19.28/20 (4/4) | Cum. GPA: 18.29/20 (3.81/4) | Faculty Average: 15.10/20
- $Related\ Courses:\ Artificial\ Intelligence-19.5/20 \bullet Advanced\ Programming-18.85/20 \bullet Data\ Structure\ and\ Algorithm-18.5/20 \bullet Database$ $Design - 18.34/20 \bullet Operating \ System - 18.9/20 \bullet Software \ Engineering - 19.2/20 \bullet Human-Computer \ Interaction - 19.6/20$

High School Tehran, Iran

DIPLOMA IN MATHEMATICS AND PHYSICS

2015 - 2018

• GPA: 19.06/20 (4/4)

Research Interests

- Artificial Intelligence
- Deep Learning
- Machine Learning
- Reinforcement Learning
- Natural Language Processing

• Data Science

 Data Analytics Data Mining

I'm especially interested in applications of AI in **healthcare**.

Research Experience _

Undergraduate Research Assistant

University of Tehran

UNDER SUPERVISION OF PROF. A. SHAKERY

Most of the presented methods for automatic detection of hate speech and insulting sentences have investigated the problem in one language and its linguistic features. One of the fundamental challenges is that most methods are proposed for high-resource languages. We are currently working on how to use these high-resource languages to enhance hate speech detection in low-resource languages.

Undergraduate Research Assistant

University of Tehran

UNDER SUPERVISION OF PROF. B. BAHRAK

I started to learn about Reinforcement Learning based Recommender Systems and how RL can be used to enhance and solve some of the problems of RCs. We are currently working on how this can be used for certain cases like real-world online retail environments.

Teaching Experience

Supervising Teaching Assistant Artificial Intelligence — Y. Yaghoobzadeh, H. Fadaei

Fall 2022

Teaching Assistant Artificial Intelligence — Y. Yaghoobzadeh, H. Fadaei

Spring 2021, Fall 2021, Spring 2022

Teaching Assistant Operating System — M. Kargahi

Spring 2022, Fall 2022

Teaching Assistant Introduction to Software Testing — E. Khamespanah

Sprring 2022

Fall 2022

Teaching Assistant Discrete Mathematics — S. Mohammadi

Teaching Assistant Introduction to Computing Systems and Programming — M. Hashemi, M. Moradisabzevar

Spring 2020

Teaching Assistant Database Laboratory — M. Banaie

Fall 2022

Related files can be found here.

Professional Development

Natural Language Processing, H. Faili, and Y. Yaghoobzadeh

University of Tehran

Audited Course

During this ongoing graduate course from the University of Tehran, some of the topics that I learned about include Naive Bayes Classification and Sentiment, Neural Nets and Neural Language Models, RNN, Attention, Transformers (BERT). And by the end of the course, I will learn about Machine Translation, Constituency Parsing, Question Answering, Chatbots, and Information Extraction.

Reinforcement Learning, M. Nili

University of Tehran

Audited Course

During this ongoing graduate course from the University of Tehran, I learned how RL fits in as an area of machine learning and how it complements other areas, such as deep learning, supervised and unsupervised learning. I also got familiar with concepts like Multi-armed bandits, Markov Decision Processes. And by the end of the course, I will get acquainted with Dynamic Programming, Monte Carlo Methods, Policy Gradient Methods, n-step learning, Approximate Solution Methods. I am also reading Reinforcement Learning: An Introduction by Richard S. Sutton and Andrew G. Barto, which is the primary textbook for this course.

SINA NEGARANDEH • CURRICULUM VITAE

Work Experience

TAPSI Tehran, Iran

BACK END DEVELOPER INTERN Jul. 2021 - Jan. 2022

- TAPSI is an Iranian mobility as a service provider.
- Collaborated in a team of 7 that used agile scrum methodology.
- Helped in redesigning, and optimizing multiple scenarios.
- Investigated and resolved several issues.

- Managed migrating events from PostgreSQL database to MongoDB without down time.
- Implemented several API microservices in Node.js, and python.
- Participated in process of migrating microservices to gRPC.

Student Internship Evaluation: Industrial Training — 20/20 (4/4) • My internship report can be found here.

Notable Academic Projects

Artificial Intelligence Course Projects

A series of five projects. Gained knowledge on fundamental subjects of AI, such as search and genetic algorithms. Also, more contemporary areas such as ML, NLP, and Neural Networks were part of the course. We used regression methods to predict housing prices, performed text classification on Persian comments, implemented a complete neural network, and finally, used Tensorflow and Keras for image classification.

IEMDB

JAVA, JAVASCRIPT, HTML, AND CSS

A complete implementation of a website from scratch. This project was developed using Java and Spring for the back-end, and React for its front-end. Tools like CI/CD pipelines, JDBC, JUnit, Github Oauth apps, etc., were used.

Hardware Implementation of a Basic Neuron and a Multi-layer Perceptron

C AND VERILOG

A project with two-phase. The first phase is hardware implementation of a basic Neuron in Artificial Neural Networks (ANNs). Furthermore, the second phase is hardware implementation of a Multi-Layer Perceptron (MLP) Neural Network.

SINIX

С

SINIX is an operating system cloned from xv6 with some added features (System Calls, Synchronization And Concurrency, CPU Scheduling, and Memory Management).

Sophia Compiler

JAVA AND ANTLR

A compiler was implemented from scratch for Sophia language using Antlr4 and Java.

Systems Analysis and Design

C++

This project consists of multiple phases including activity diagram and business process modeling, identifying complete use cases along side drafting domain model and operational contract, designing class diagram and finally, implementing the system using C++.

Surface Scanner

JAVA

An android app that scans the surface using accelerometer and gyroscope sensors and displays it in a graph. In implementing this application, points such as the sensors' inaccuracy and analyzing each sensor's outputs have been considered.

Workshops_

Teaching Assistant Webinar A three-hour workshop held by the School of ECE, University of Tehran

Deep Learning for AI by Yoshua Bengio A two-hour speech held by the School of ECE, University of Tehran

Skills

Programming Technologies Python, C/C++, Java, JavaScript, GoLang, SQL, Verilog, HTML, LaTeX, CSS, Swift

MakeFile, Git, Docker, Kubernetes, Jupyter Notebook, Google Colab, Anaconda, Figma

Python Libraries

NumPy, Pandas, Matplotlib, Seaborn, SciPy, Scikit-Learn, TensorFlow, Karas Familiar with multiple object-oriented design patterns. Efficient with function-based designs. Fully familiar with Agile

Software Engineering development and its concepts.

Operating Systems Linux, MacOS, Windows

Languages

Persian

Professional working proficiency | TOEFL iBT® test: Test Date: Oct 15, 2022 **English**