Amirhesam Bolandi

+98-9151034898 | Gmail | LinkedIn

EDUCATION

Bachelor of Computer Engineering

2018 - 2023

Shahid Beheshti University, Tehran, Iran

• GPA: First-class honours (18.47/20)

• GPA in German System: 1.4

• Bachelor Project Title: Determining the probability of whether a graph snapshot belongs to a temporal graph via GNNs

High School Diploma in Mathematics

2014 - 2018

Hashemi-nejad School, Mashhad, Iran

• Affiliated with the National Organization for the Development of Exceptional Talents (NODET)

• **GPA**: 19.55/20

PUBLICATIONS

Software defect prediction using visualization and Deep Learning

Sep 2021 – Present

- SBU, Tehran, Iran
- Enhanced Software Defect Prediction, introduced innovative methods for visualizing and augmenting software to leverage CNN models for classification.
- Achieved 92.9% accuracy in predicting whether a program is defective or not.
- Submitted in Expert Systems with Applications Journal.
- Under the supervision of Dr. Mojtaba Vahidi-Asl.

RESEARCH EXPERIENCE

Determining whether a graph snapshot belongs to a temporal graph via GNNs

June 2022 - Feb 2023

<u>SBU</u>, Tehran, Iran

 Attempting to use Deep Learning to predict whether a graph is the next snapshot of a temporal graph or not (in progress)

TEACHING EXPERIENCE

Teacher Assistant SBU, Tehran, Iran

• Machine Learning (Dr. Hamed Malek)

Fall 2022

• Operating Systems (Dr. Mohsen Ebrahimi-Moghaddam)

Fall 2021, Spring 2022

• Robotics (Dr. Armin Salimi-Badr)

Spring 2022

Digital Logic Design (Dr. Hamidreza Mahdiani)
Systems Analysis and Design (Dr. Aliroga Shamelii

Spring 2020, Fall 2020, Spring 2021, Fall 2021, Spring 2022

• Systems Analysis and Design (Dr. Alireza Shameli)

Fall 2021

Advanced Programming (Dr. Sadegh Aliakbary)

Spring 2021

• Theory of Languages and Automata (Dr. Ramak Ghavamizadeh)

Fall 2020

• Advanced Programming (Dr. Mojtaba Vahidi-Asl)

Fall 2019, Spring 2020, Fall 2020

• Systems Analysis and Design (Dr. Gohari)

Fall 2020

WORK EXPERIENCE

Intern in Data Analytics platform

Jan 2021 – June 2021 Mohaymen ICT Group , Tehran, Iran

- · Learned about C#, .NET framework, Elastic Search, MySQL.
- Became familiar with concepts such as hash tables, graphs, anomaly detection, etc.

Software Engineer in Data Analytics platform

June 2021 – Oct 2021 Mohaymen ICT Group , Tehran, Iran

• Providing a Data analytics platform for large Iranian enterprises.

SKILLS

Languages: Persian(native), English(fluent, IELTS score: 7.5)

Programming Languages: Python, Java, C, C#, Matlab, GoLang, Verilog, VHDL

Frameworks/Libraries: Keras, Tensorflow, Pandas, NumPy, Scikit-Learn, .NET

Tools: Jupyter Notebook, Colab Notebook, MySQL, Webots, Git

Honors & Awards

Ranked 1st in the CSE faculty of Shahid Beheshti University among students in the First semester.

Fall 2018

Ranked 6th in the CSE faculty of Shahid Beheshti University among students.

Feb 2023

Ranked Top 0.7% among nearly 145000 participants of undergraduate university entrance exam in mathematics. 2018

Ranked Top 3 among more than 1000 participant in Mohaymen ICT entrance Contest.

Sep 2020

SELECTED PROJECTS

Design and Implementation of a Recommender plug-in for online shops | Python, Tensorflow, LSTM, PHP

Spring 2023

- Gathering proper data for product recommendation.
- Implementing a recommender model using semantic search.
- Developing Backend and Frontend modules for the plugin

Sentiment Analysis of Digikala comments | Python, Tensorflow, LSTM

Fall 2021

- Implemented a model using LSTM and word embedding to analyze sentiments of customers' comments about products in a famous Iranian online shop.
- · Achieved 94% accuracy.

Prediction of Bitcoin price | Python, Pandas, NumPy

Fall 2021

· Predicted price of Bitcoin using Evolutionary Algorithms to set parameters of Multinomial Logistic Regression.

An Artificial Intelligence agent playing Reversi | Python, NumPy

Fall 2020

· Developed an Intelligence agent to play Reversi against humans using Evolutionary Algorithms.

Implementing Bug Algorithms for Robot Motion planning | Python, Webots

Fall 2021

• Implemented Bug0, Bug1, and Bug2 algorithms to plan the motion of an omnidirectional Robot.

Correlation between 5 primary personality traits and Covid-19-related tensions | Python, Pandas, NumPy

Spring 2021

• Used questionnaires about 5 primary personality traits and investigated the correlation between them and the physical and mental tensions which people experienced due to the Covid-19 pandemic.

Design and Implementation of a specialized Object Pool | C#, .NET, multi-threading libraries

Summer 2021

- Designed an Object pool to meet special needs such as high concurrency.
- Used a variety of semaphores and concurrent data structures.

An UberEats-like website | C#, Angular

Spring 2021

· Built a website similar to UberEats, developing the website's backend using C and frontend using Angular.

A Google-Classroom-like android app | Java, android

Spring 2019

• Built an android app similar to Google Classroom, used Java for both backend and frontend (android studio).

SELECTED UNIVERSITY COURSES

Computational Intelligence 20/20	Fall 2021
Fundamentals of Robotics 20/20	Fall 2021
Artificial Intelligence 20/20	Fall 2020
Signals and Systems 19.06/20	Fall 2020
Data Bases 17.6/20	Fall 2020