ROHAM ZENDEHDEL NOBARI

↑ https://github.com/rzninvo | ♦ https://rzninvo.github.io | ✓ rzninvo@gmail.com

RESEARCH INTERESTS

Digital Twins, Intelligent Transport Systems, Computer Vision, Deep Learning, Generative Adversarial Networks, Natural Language Processing

EDUCATION

Amirkabir University of Technology

September 2018 - Present

- Bachelor of Science in Computer Engineering
- Overall cGPA 1 : 15.23/20 (3.25/4.0)
- Last Two Years Major GPA: 16.52/20 (3.51/4.0)

Allameh Helli 3 Highschool (NODET)

2014 - 2018

- Diploma of Education in Mathematics and Physics
- cGPA: 19.32/20 (4/4)

Work and Research Experience

Thesis: Digital Twin of a Traffic Scene Using RSU and AWSIM

March 2023 - Present

- Under the supervision of Prof. Mahdi Javanmardi
- Fields: Intelligent Transport Systems, Digital Twins, Computer Vision.
- Focuses on the Semi-Automatic Creation of a Traffic Scene Digital Twin near the Amirkabir University Campus.
- Involves 3D Modeling, Object Detection such as detecting pedestrians and moving vehicles using camera data, Object Movement Path Extraction using Lidar sensors, and finally feeding all the processed data to the AWSIM Simulator so we can have a real-time simulation.
- Libraries: ROS, AWSIM, Keras, Tensorflow, OpenCV
- Software: AutoCAD, Sketchup, Cloudcompare, Veloview

Student Researching Assistant, Microprocessors and Assembly Language

Spring 2023

- Under the supervision of Prof. Hamed Farbeh and Prof. Babak Sadeghiyan
- Serving as one of the heads of the research team currently researching Reverse Engineering Techniques with the X86 and ARM Assembly.
- Our findings will be presented as several lectures, multiple hands-on video lectures, and a course project in the upcoming Fall 2023 semester for the Microprocessor and Assembly Language course.

Data Scientist Intern - ParticleB

June 2022 - October 2022

- My first task was to gain knowledge about Natural Language Processing, NLTK, and Gensim.
- My second task was to develop a model capable of analyzing sentiment polarity in reviews of cryptocurrency trends trained from a Twitter Dataset.
- My final task was to implement a Google Chrome Extension to predict future cryptocurrency trends using the acquired reviews from tradingview.com. particleb.ai

¹My Iran GPA was converted to Standard US GPA with this calculator.

SELECTED COURSE PROJECTS

Robotics Final Project

June 2023 - July 2023

- This project has three phases: Maze Solver and Object Avoiding Robot with the VFH Algorithm, City Lanes Following Robot, and Traffic Signs Detecting and Reacting Robot.
- Includes the VFH Algorithm, ROS (Noetic), Gazebo 3D Simulator, YOLOv8 Object Detection Model, SIFT Image Processing Algorithm, OpenCV, Numpy, Matplotlib Project Link

Multi-Labeled Text Classification

February 2022 - March 2022

- This Project aims to classify input samples from the Ronash dataset into 20 categories
- Includes Data Augmenting, GloVe Embedding, Random Search Tuning, XGBoost, LSTM, Conv 1D, Bidirectional LSTM, and Fully Connected Neural Networks

Snail Jumper - Neuro Evolution

May 2022 - June 2022

- A Neural Network with a Genetic Algorithm playing the Snail Jumper game.
- Includes K Fittest Selection, Roulette Wheel, SuS, Q-Tournament selection algorithms, Mutation, and Cross-Over.

Data Mining Projects

September 2022 - December 2022

- Developed five projects for the Data Mining course.
- Concepts in each project: Data Preprocessing, Linear and Polynomial Regression, Keras ANN and CNN Models, K-Means vs. DBScan Clustering and Apriori Decision Trees, XGBoost Decision Tree and GridSearchCV.

Search Engine

January 2022 - February 2022

- Implemented a Search Engine using different Information Retrieval techniques.

TEACHING EXPERIENCE

Teaching Assistant, Principals of Artificial Intelligence

Summer 2022 - Spring 2023

- Under the supervision of Prof. Mahdi Javanmardi
- Serving as the lead for the Lecture Slide Design and Translation teams.
- Contributed to the complete design and translation of the Artificial Intelligence course lectures based on UC Berkley CS188 AI Course Materials.

Head Teaching Assistant, Software Engineering II

Spring 2023

- Under the supervision of Dr. Faezeh Gohari
- Assigned as the Head Teaching Assistant of Software Engineering II along with Pouyan Hesabi, to manage the other teaching assistants.
- Designing (and grading) assignments and projects related to Software Testing and the implementation of Unit Tests. Also recording lecture videos for the students.

Teaching Assistant, Algorithm Design

Spring 2023

- Under the supervision of Prof. Alireza Bagheri
- Designing (and grading) assignments and projects.

TECHNICAL SKILLS

Programming Languages: Python, Java, Kotlin, C, C++, Javascript, HML, CSS

Artificial Intelligence: Keras, Tensorflow, Pytorch, Scikit Learn, OpenCV, Gensim, NLTK

Web Development: NodeJS, React, Golang, Flask Database Systems: MySQL, SQL Server, MongoDB Operating Systems: Windows, Linux(Ubuntu)

DevOps: Docker, Kubernetes

Miscellaneous: Pandas, Jira, Git, Latex, Matplotlib, NumPy, VHDL, Arduino, GNS3, Verilog, Pascal,

Delphi, Sketchup, ROS, AWSim, Bash

Selected Courses

• Principals of Computational Intelligence: 4/4

• Algorithm Design: 4/4

• Operating Systems: 4/4

• Theory of Machines and Languages: 4/4

• Advanced Programming: 4/4

• Information Security: 4/4

• Software Engineering: 4/4

• Computer Architecture: 4/4

• Microprocessor and Assembly Language: 4/4

• Robotics: 4/4

Awards and Honors

Nationwide University Entrance Exam

2018

• Achieved top 1% among all applicants of the Nationwide University Entrance Exam for B.Sc. in Mathematics and Engineering (Approximately 150000 applicants)

NODET: Entrance Exam Qualification

2011 and 2015

• Got qualified in the National Organization for Development of Exceptional Talents (NODET) school entrance exam

LANGUAGES

Perisan Native

English CEFR level: C1 Japanese JLPT level: N5

References

Mahdi Javanmardi, Assistant Professor

Computer Eng.

Amirkabir University of Technology

mjavan@aut.ac.ir

Alireza Bagheri, Associate Professor

Computer Eng.

Amirkabir University of Technology

ar_bagheri@aut.ac.ir

Hossein Zeinali, Assistant Professor

Computer Eng.

Amirkabir University of Technology

hzeinali@gmail.com

Hamed Farbeh, Assistant Professor

Computer Eng.

Amirkabir University of Technology

farbeh@aut.ac.ir