# Mohammad Choupan

 $\square + 989126196168$ **™** mohamadchoupan80@gmail.com mohamadch91

### Education

- 2020 2024 Bachelor's Degree Amirkabir University of Technology, Tehran, Iran, Computer Engineering
  - O GPA: 3.7/4
  - GPA Over the Last Two Years: 3.83/4
- 2016 2019 Diploma Atomic Energy High School, Tehran, Iran, Mathematics and Physics Discipline

# BSc Thesis

# August 2023 - Assessment of the Fusion of Graph Models and Point Net Model for Processing Present Graph and Point Cloud Data

- Supervisor: Prof. Javanmardi.
- O Implementation and analysis of combining two common models in 3D Object classification, including SAG Pool and Point-Net, to gain the highest accuracy in point cloud classification.

### Research Interests

- Computer Vision
- Panoptic Segmentation
- Point Cloud Classification

# Research and Work Experience

- April 2023 Point Cloud Classification Tehran, Iran
  - Present O Finding the best way to classify point cloud data with the highest accuracy.
- April 2023 Evaluation of positioning error in self-driving cars using map matching methods Present Tehran, Iran
  - Finding Object cause error in NDT matching algorithm. Use Neural Networks to find object can cause error and objects can reduce the error.

### February Freelancing as a Full-stack Developer Tehran, Iran

January 2023

- 2021 O Designed and developed the Inventory Gap Analysis System for World Help Organization (WHO).
  - Developed and validated analysis workflows for vaccine stocks in over 13 countries such as Ukraine, Azerbaijan, the Philippines, and more.
  - Implemented load balancing for all countries on one server.
  - Designed and developed Cloud Drive.
    - Designed a simple cloud drive for personal use by the company.

# March 2021 - **Developer** Puzzle Studio, Tehran, Iran

2021

November O Designed websites using agile sprint methods and also performed load balancing and developed online streaming servers for online courses. Visit website.

# Teaching Assistant Experience

- Fall 2024 Computer Networks Prof. Babak Sadeghian
- Fall 2023 Cloud Computing Prof. Seyyed Ahmad Javadi
- Fall 2023 Data Mining Prof. Maryam Mazlaghani
- Spring 2023 Fundamentals of Robotics Prof. Mahdi Javanmardi
- Spring 2023 Head TA Embedded and Real-time Systems Prof. Hamed Farbeh
- Spring 2023 Algorithm Design Prof. Sajjad Shirali Shahreza
  - Fall 2022 Algorithm Design Prof. Mahdi Javanmardi
  - Fall 2022 Head TA Microprocessor and Assembly Lab Prof. Hamed Farbeh
- Spring 2022 Head TA Algorithm Design Prof. Alireza Bagheri & Prof. Sajjad Shirali Shahreza
- Spring 2022 Microprocessor and Assembly Prof. Hamed Farbeh
  - Fall 2021 Data Structures and Algorithms Prof. Alireza Bagheri
  - Fall 2021 Fundamentals of Programming (C programming) Prof. Hossein Zeinali

# Publications

July 2022 OM. Ebadpour, M. Javan, M. Choupan, M. Atyabi, "PointNet meets Self-Attention Graph Pooling: A Synergistic Approach to Point Cloud Classification," (in progress). Visit link.

# Achievements

# September University Courses

2019 - May O Completed Computer Engineering courses with an A+ score, totaling 143 credits, while working in reputable companies and conducting research alongside my studies.

# August 2018 Ranked within the top 0.5% (900 among 164,278 students) in the Iranian University Entrance Exam

The exam is highly competitive as it is the only way to gain admission to universities in Iran.

### September National Chemistry Olympiad Bronze Medal

2018 O Earning a medal in the Chemistry Olympiad is challenging, with only 30 people awarded medals in the entire country.

# Notable Projects

### Spring 2023 Data Mining Course Projects GitHub

- O Preprocessed raw data and performed dimension reduction with PCA using a given dataset.
- Implemented a TensorFlow Neural Network project, tuned hyperparameters, and analyzed results using visualization.
- Applied association rules to a hypermarket dataset.

### Spring 2022 **Search Engine** *GitHub*

O Built a news search engine that retrieves news articles by implementing tf-idf and k-means models and a k-nearest neighbors (KNN) classifier for categorizing unlabeled data in Python.

# Fall 2021 Fuzzy Inverted Pendulum GitHub

O This project consists of an inverted pendulum simulator and a fuzzy controller. The main goal was to develop a simple yet useful simulator to model the environment, allowing for the creation of a fuzzy controller for the inverted pendulum problem. It was implemented using pygame and pyfuzzy in Python 2.7.

## Fall 2021 Image Processing with ANN GitHub

 This is a simple example of image processing with ANN. The goal is to classify images of fruits using the Fruits-360 dataset. The project involved calculating the accuracy of the model.

### Fall 2021 **Snail Jumper** GitHub

 This is a simple example of using neuroevolution in games. It uses neural networks and a genetic algorithm to control a snake.

# Technical Skills

Programming Languages: Python, Bash, JavaScript

Tools/Frameworks: PyTorch, Scikit-Learn, TensorFlow, Pandas, NumPy

Other: Git, React, LaTeX, DevOps

# Language Proficiency

# October 2023 TOEFL IBT Test: 84

O Reading: 23 O Listening: 23

O Speaking: 18

O Writing: 20

References, further information, and proofs are available upon request