Soroush Mehraban

Computer Engineering (CE) Department Amirkabir University of Technology (AUT)

Email: mhsoroush@aut.ac.ir and smehraban2013@gmail.com

 $\label{linkedin:com/in/soroush-mehraban} Linkedin: \ www.linkedin.com/in/soroush-mehraban$

Cell Phone: +98 935 344 5284

RESEARCH INTEREST

- Computer Vision
- Natural Language Processing
- Reinforcement Learning
- Deep Learning
- Machine Learning

EDUCATION

- Amirkabir University of Technology (Tehran Polytechnic), Tehran, Iran
 - **B.Sc.**, Computer Engineering Sep. 2017 now (expected graduation date: June, 2022)
 - GPA: **19.07** / 20 (**4.00**/4.00)
- Farabi High School, Tehran, Iran
 - Diploma, Mathematics & Physics Field Sep. 2013 June. 2016
 GPA: 19.72 / 20

SKILLS

Programming Languages: Python (Advanced), Java (Intermediate), C (Intermediate).

Libraries: PyTorch (Beginner), NumPy (Intermediate), pandas (Intermediate), Matplotlib (Intermediate).

Database Systems: MySQL (Intermediate).
Operating Systems: Windows, Linux (Ubuntu).

Web Development: HTML, CSS, JavaScript, Bootstrap, JQuery, Django, Angu-

lar, ORM.

Code Versioning Tools: Git.

Language: Persian (Native), English (IELTS test will be taken in late September/early October).

SELECTED PROJECTS

• Handwritten Digit Generator

Generated handwritten digits same as MNIST dataset using GANs. Code on github $\,$

• Handwritten Digit Recognition

Implemented a fully-connected neural network with two hidden layers (without using any library) to detect handwritten digit images. Code with documentation on github

• Poet detection using NLP

Detected poet of a poem with an average accuracy of 83% using bigram and unigram language models and back-off model as a smoothing technique. Code with documentation on github

• Evolutionary Games

Implemented an agent for a simple 2D minigame to maneuver via neural network

+ evolution. Code on github

PUBLICATION

- Cognitive Outcome Prediction in Parkinson's Disease Using Hybrid Machine Learning Systems and Radiomics Features
 - Submitted in SPIE

TEACHING ASSISTANT EXPERIENCE

• Principles of Computational Intelligence (CE, AUT)

Fall 2022

Instructor: Prof. Mohammad Mehdi Ebadzadeh

• Applied Linear Algebra (CE, AUT)

Fall 2021

Instructor: Dr. Ehsan Nazerfard

- Making supplementary videos tutorials for students.
- Grading home-works
- Grading & defining projects.
- Operating Systems (CE, AUT)

Fall 2021

Instructor: Dr. S.Ahmad Javadi

- Making supplementary videos tutorials for students.
- Grading home-works

WORK EXPERIENCE

Tecvico

December 2020 - now

Vancouver, Canada

IT Director and Web developer.

Route Homes

December 2020 - now

Toronto, Canada

Web developer and Website manager.

HONORS

- Eligible to **Choose Second Major** due to outstanding performance, Amirkabir University of Technology, Tehran.
- Ranked as Top 10% among more than 100 undergraduate students in CE Department, Amirkabir University of Technology, Tehran, 2021
- Ranked as Top 3% among more than 150,000 participants in National Entrance Exam for Undergraduate State Universities, Tehran, 2017.

References

• Ehsan Nazerfard, Associate Professor

Member of Artificial Intelligence Group, CE, AUT

Email: nazerfard@aut.ac.ir

Homepage: aut.ac.ir/cv/2384/Ehsan-Nazerfard

• S.Ahmad Javadi, Assistant Professor

Member of Computer Networks and Architecture Group, CE, AUT

Email: sajavadi@aut.ac.ir

Homepage: aut.ac.ir/cv/21291/S.Ahmad-Javadi

• Mohammad Mehdi Ebadzadeh, Professor

Member of Artificial Intelligent and Robotics Group, CE, AUT

Email: ebadzadeh@aut.ac.ir

Homepage: aut.ac.ir/cv/2130/MOHAMMAD-MEHDI-EBADZADEH