

Soroush Mehraban

Computer Engineering (CE) Department
Amirkabir University of Technology (AUT)
Email: mhsoroush@aut.ac.ir and smehraban2013@gmail.com
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: July, 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, Angular, ORM.

Code Versioning Tools: Git.

Language: Persian (Native), English (IELTS test will be taken on October 7).

SELECTED PROJECTS

- **DCGANs**
Implemented DCGANs paper using CelebA dataset with documentation.
Code with documentation 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

	<ul style="list-style-type: none"> • Fuzzy C-Means Clustering Clustered multi-dimensional datasets using fuzzy C-means clustering Code on github 	
TEACHING ASSISTANT EXPERIENCE	<ul style="list-style-type: none"> • Principles of Computational Intelligence (CE, AUT) <i>Fall 2021</i> <i>Instructor:</i> Prof. Mohammad Mehdi Ebadzadeh • Applied Linear Algebra (CE, AUT) <i>Fall 2021</i> <i>Instructor:</i> Dr. Ehsan Nazerfard <ul style="list-style-type: none"> – Making supplementary videos tutorials for students. – Grading home-works – Grading & defining projects. • Operating Systems (CE, AUT) <i>Fall 2021</i> <i>Instructor:</i> Dr. S.Ahmad Javadi <ul style="list-style-type: none"> – Making supplementary videos tutorials for students. – Grading home-works 	
WORK EXPERIENCE	<p>Tecvico <i>December 2020 - September 2021</i> Vancouver, Canada IT Director and Web developer.</p> <p>Route Homes <i>December 2020 - December 2020</i> Toronto, Canada Web developer and Website manager.</p>	
HONORS	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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 	