

# Negar Naghavian

✉ negar.naghavian1@gmail.com    ☎ +98-936-572-33-27    in LinkedIn    GitHub    Personal Website

## Research interests

---

- Reinforcement Learning
- Robotics
- Mechatronics and Mechanical Design
- Automatic Control Systems
- Deep Learning

## Education

---

**B.Sc Iran University of Science and Technology (IUST)**, Bachelor of Mechanical Engineering Sep 2021 – present

• **Total GPA:** 3.14/4                      • **Last year GPA:** 3.54/4

## Research experience

---

**Mechatronics Lab, Reinforcement Learning for Autonomous Parallel Parking** March 2024 - present

- Training a virtual car for parallel parking using reinforcement learning algorithms (DQN and TD3) for continuous control. Designing a reward function to optimize alignment, curb distance, and successful parking maneuvers. Simulating scenarios in Webots while planning for real-world sensor integration and control refinement.

Supervisor: [Dr. Seyed Hassan Zabihiifar, Assistant Prof.](#)

## Honors and Awards

---

**Mentor of an Artificial Intelligence Competition**, overseeing and providing guidance to participants. Nov 2024

**Ranked among top 0.01%** in the nationwide university undergraduate entrance exam Iran. Sep 2021

## Projects

---

**Modeling and Simulation of an R-3000 Rotopod** in SOLIDWORKS and MATLAB: May 2024

Related Course: Mechanisms Design

- Created a comprehensive 3D model of the R-3000 Rotopod in SOLIDWORKS, accurately representing its mechanical structure and movements. Simulated dynamic performance in MATLAB to analyze key operational parameters and behavior.

**Automated License Plate and Lane Detection Using Deep Learning and Image Processing** Nov 2023

Related Course: Artificial Intelligence

- Developing a license plate detection system using CNNs and character recognition for automated reading. Applying image processing for lane line detection and integrating real-time video input for dynamic environments. Designing a user-friendly interface for image and video processing.

**Human Detection and Pose Estimation with Deep Learning** Sep 2023

Related Course: Artificial Intelligence

- Implemented human detection using YOLO for fast and accurate identification.
- Developed a CNN model for classifying human poses, such as walking or sitting, and combined both for a system that recognizes and categorizes human activities.

## Selected Courses

---

**Artificial Intelligence**, GPA :19.9/20 (4/4)

**Automatic Control Systems**, GPA : 18.1/20 (4/4)

**Fundamental of Programming** , GPA :19.1/20 (4/4)

## Teaching experience

---

**Automatic Control Systems**, Teaching Assistant

Winter 2025

The school of Mechanical Engineering, Iran University of Science and Technology,  
Supervisor: Dr. Amir Hossein Davaie Markazi, Prof.

**Mechanical Vibrations** , Teaching Assistant

Winter 2025

The school of Mechanical Engineering, Iran University of Science and Technology,  
Instructor: Dr. Majid Rajabi, Associate Prof.

**Artificial Intelligence** , Teaching Assistant

Fall 2024

The school of Mechanical Engineering, Iran University of Science and Technology,  
Instructor: Dr. Seyed Hassan Zabihifar, Assistant Prof.

**Engineering Dynamics** , Teaching Assistant

Fall 2024

The school of Mechanical Engineering, Iran University of Science and Technology,  
Instructor: Dr. Majid Rajabi, Associate Prof.

## Technical skills

---

**Programming Languages:** Python, MATLAB, C++

**Machine Learning Frameworks:** TensorFlow, Keras, PyTorch

**Python Libraries:** NumPy, Matplotlib, Pandas, SciPy, OpenCV

**Engineering Softwares:** Webots, Arduino, SOLIDWORKS, MSC ADAMS, Simulink, Abaqus CAE

## Languages

---

**English:** Fluent. TOEFL iBT: available on 4 November 2025.

Reading: - /30 Listening: - /30 Speaking: - /30 Writing: - /30

**Persian:** Native

## References

---

- **Dr. Seyed Hassan Zabibifar**  
Email: [shzabihifar@iust.ac.ir](mailto:shzabihifar@iust.ac.ir)

**Dr. Majid Rajabi**  
Email: [majid\\_rajabi@iust.ac.ir](mailto:majid_rajabi@iust.ac.ir)  
Home Page: [Dr. Majid Rajabi](#)

- **Dr. Amir Hossein Davaie Markazi**  
Email: [markazi@iust.ac.ir](mailto:markazi@iust.ac.ir)  
Home Page: [Dr. Amir Hossein Davaie Markazi](#)