

Seyed Ahmad Hosseini Miangoleh

CONTROL ENGINEER · AI, REINFORCEMENT LEARNING & ROBOTICS

Amirkabir University of Technology (Tehran Polytechnic)

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Education

Amirkabir University of Technology (Tehran Polytechnic)

Tehran, Iran

B.Sc. IN ELECTRICAL ENGINEERING (CONTROL SYSTEMS)

Sept. 2021 – Present

- Minor in Robotics and Intelligent Systems.
- GPA: 3.18 /4.00 (15.85/20.00)
- Last two years GPA: 3.45 /4.00 (16.65/20.00)

Abu Taleb Bagheri High School, NODET

Neka, Mazandaran, Iran

HIGH SCHOOL DIPLOMA IN MATHEMATICS AND PHYSICS

Sept. 2018 – July 2021

- Member of NODET (National Organization for Development of Exceptional Talents).
- High School GPA: 4.00/4.00 (19.28/20.00)

Technical Skills

Programming Languages	Python, C++, C, MATLAB, JavaScript
ML & Deep Learning Frameworks	PyTorch, TensorFlow, Hugging Face, OpenAI Gym, Scikit-learn, Keras, Pandas
Robotics & Simulation	Webots, CARLA, Simulink
Development Tools	Linux, Git, ۴۴
Hardware Platforms	Raspberry Pi, Arduino
Industrial Automation & PLC	Siemens SIMATIC STEP 7 (TIA Portal), PLC Programming (Ladder Logic), Factory I/O Simulation

Publications and Ongoing Research

BLIP-FusePPO: Vision–Language Model Enhanced Multimodal Reinforcement Learning for Autonomous Lane-Keeping

IEEE Transactions on Intelligent Vehicles

SEYED AHMAD HOSSEINI MIANGOLEH, AMIN JALAL AGHDASIAN, FARZANEH ABDOLLAHI

Under Review, 2025

- Developed a multimodal RL framework that fuses semantic embeddings from BLIP with geometric states, LiDAR data, and control feedback for autonomous driving.
- Designed a lightweight state representation preserving semantic awareness while eliminating on-the-fly VLM inference, enabling real-time deployment.
- Achieved a **54.5% RMSE reduction** compared to DDPG and a **44.4% performance improvement** over VL-SAFE across diverse driving scenarios.
- Validated policy stability and adaptability through extensive simulations.

Hybrid Imitation–Reinforcement Learning for Autonomous Navigation

Ongoing Project

LEAD RESEARCHER

Jan. 2025 – Present

- Proposed an IL–RL fusion architecture combining *Behavioral Cloning* with PPO for lane-keeping and obstacle avoidance.
- Built a vision-based expert policy using camera lane detection and LiDAR obstacle data within a state-machine logic.
- Engineered a prioritized experience replay mechanism and dynamic action blending for robust policy transfer.
- Designed a phased training process (Imitation → Mixed → RL) with adaptive deviation control, achieving robust navigation in Webots simulations.

Work Experiences

Tavan Resan Co.

Tehran, Iran

COMPUTER VISION & ROBOTICS INTERN

Jun 2024 – Sep 2024

- Developed a vision-based system for object measurement and 3D localization using OpenCV with full intrinsic/extrinsic camera calibration.
- Integrated the pipeline with a 6-DOF robotic arm for autonomous pick-and-place operations based on spatial data.
- Validated performance, achieving sub-centimeter positioning accuracy for industrial automation.

Honors & Awards

2021 **Ranked 270th**, Top 0.8% among 35,000+ Region 3 participants in the Iranian University Entrance Exam (Konkour) for B.Sc. in Engineering

2018 **Admitted to**, Abu Taleb Bagheri High School, Member of NODET (National Organization for Development of Exceptional Talents)

Selected Academic Projects

Multimodal RL for Autonomous Driving in Webots

Amirkabir University of Technology

REINFORCEMENT LEARNING – AUTONOMOUS DRIVING

2025

- Designed a deep RL framework integrating BLIP vision–language embeddings with LiDAR, control feedback, and geometric states, enabling robust lane-keeping in Webots simulations.
- Optimized state representation to maintain semantic awareness while removing runtime VLM inference overhead, achieving real-time performance.

A* Path Planning for Obstacle Avoidance with Computer Vision in Webots COMPUTER VISION – PATH PLANNING <ul style="list-style-type: none"> Developed an A* -based path planning system for real-time obstacle avoidance in Webots simulations. Applied computer vision for dynamic environment perception, improving autonomous navigation decisions. 	Amirkabir University of Technology 2025
End-to-End Generative AI Systems for Multilingual Alignment (RLHF) LARGE LANGUAGE MODELS – MULTILINGUAL NLP <ul style="list-style-type: none"> Built an end-to-end RLHF pipeline with FLAN-T5, leveraging PPO, DPO, and GRPO to improve coherence and human-preference alignment. Fine-tuned English–Persian translation models using LoRA and QLoRA, achieving competitive BLEU/ROUGE scores while minimizing computational cost. 	Amirkabir University of Technology 2025
Multimodal Speech Processing with Wav2Vec2 DEEP LEARNING – SPEECH PROCESSING <ul style="list-style-type: none"> Developed a multimodal pipeline for 8-class Speech Emotion Recognition and ASR, processing raw audio and corresponding text transcriptions. Fine-tuned Wav2Vec2 models (facebook/wav2vec2-large-xlsr-53 for SER, facebook/wav2vec2-large-960h for ASR) on CREMA-D, RAVDESS, TESS, and SAVEE datasets with enhanced preprocessing, augmentation, and class mapping. 	Amirkabir University of Technology 2025
Transformer for Twitter Emotion Detection DEEP LEARNING – NATURAL LANGUAGE PROCESSING <ul style="list-style-type: none"> Designed a Transformer in PyTorch for multi-class tweet emotion detection, leveraging GloVe embeddings and customized preprocessing. Integrated trainable positional encoding, oversampling for class balance, and dynamic learning-rate scheduling, enhancing model accuracy and generalization. 	Amirkabir University of Technology 2025
Self-Balancing Two-Wheeled Robot ROBOTICS – AUTONOMOUS SYSTEMS <ul style="list-style-type: none"> Built a modular two-wheeled self-balancing robot with Arduino UNO and L298N motor driver, using dual 25GA 330RPM DC motors and MPU6050 IMU for real-time tilt correction and stable motion under disturbances. 	Amirkabir University of Technology 2025
Autonomous Navigation Algorithms in Webots ROBOTICS – AUTONOMOUS SYSTEMS <ul style="list-style-type: none"> Developed a proportional controller for line-following robots in Webots, diagnosing control limitations and proposing PID with intersection detection to improve stability and accuracy. Built a maze-solving robot using iterative DFS in Webots and validated successful navigation; proposed BFS for shortest-path optimization. 	Amirkabir University of Technology 2025
RISC-V Single-Cycle Processor COMPUTER ARCHITECTURE – DIGITAL DESIGN <ul style="list-style-type: none"> Implemented a modular single-cycle RISC-V CPU in VHDL supporting R-type (ADD, SUB, AND, OR) and I-type (ADDI, ANDI, ORI, LW, SW) instructions, including PC, memory units, register file, ALU, immediate generator, and control unit. Validated CPU functionality via comprehensive testbenches across arithmetic, logical, immediate, and memory operations, ensuring hazard-free execution and correct control signaling. 	Amirkabir University of Technology 2025

TA and Workshop Experiences

Intensive MATLAB Programming Workshop INSTRUCTOR & ORGANIZER <ul style="list-style-type: none"> Designed and taught an intensive MATLAB workshop focused on control system implementation. Led hands-on exercises and interactive problem-solving sessions for undergraduate engineering students. 	Amirkabir University of Technology Jun. 2023
Electronics II — Prof. Mehran TEACHING ASSISTANT (LEAD TA) <ul style="list-style-type: none"> Led problem-solving sessions during lectures and supported grading. Assisted students with circuit design and analysis. 	Amirkabir University of Technology Sep. 2024 – Dec. 2024
Linear Control Systems — Prof. I. Sharifi TEACHING ASSISTANT (SUPPORTING) <ul style="list-style-type: none"> Supported tutorials and grading, provided guidance to students. 	Amirkabir University of Technology Sep. 2024 – Dec. 2024
Instrumentation — Prof. I. Sharifi TEACHING ASSISTANT (SUPPORTING) <ul style="list-style-type: none"> Assisted in coursework and student support. 	Amirkabir University of Technology Jan. 2025 – Jul. 2025
Introduction to Computational Intelligence — Prof. Abdollahi TEACHING ASSISTANT (SUPPORTING) <ul style="list-style-type: none"> Supported tutorials and coursework on fuzzy systems and neural networks. 	Amirkabir University of Technology Sep. 2025 – Dec. 2025

Passed Courses

Linear Algebra · **Probability & Statistics** · **Linear Control Systems** · **Modern Control** · **Digital Control Systems** · **Introduction to Computational Intelligence** · **Introduction to Robotics** · **Machine Learning**

Language Skills

Persian Native Proficiency
English TOEFL: Preparing to take the test

Hobbies

Martial Arts (Ninjutsu) — 3rd place nationally · **Football** · **Volleyball** · **Photography** · **Swimming**