

MERAJ MAMMADOV

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EDUCATION

Ulsan National Institute of Science and Technology (UNIST), South Korea

Master of Engineering in Mechanical Engineering (GPA: 96.00/100)

Jun 2025

Bachelor of Engineering in Mechanical and Aerospace Engineering (GPA: 92.30/100, Magna Cum Laude)

Jun 2023

Minor in Computer Science and Engineering

SKILLS

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| Software | ROS, Isaac Sim, Gazebo, Docker, SolidWorks, CATIA, Aspen HYSYS, LabVIEW |
| Hardware | UAVs, 3D Printing, Arduino, Oscilloscope, Soldering |
| Programming languages | Python, C++, C, MATLAB/Simulink, Modelica, JavaScript, Scala, Swift |
| Spoken Languages | Azerbaijani (N), Turkish (C1), English (C1), German (A2), Korean (A1) |

EXPERIENCE

Autonomous Systems Laboratory, UNIST - Research Assistant

Mar 2022 — Jun 2023

Project: Autonomous landing of UAVs on moving targets using end-to-end Reinforcement Learning (RL)

- Developed simulation environments for training RL agents on autonomous landing of UAVs on moving targets
- Conducted extensive experiments using Crazyfly platform to evaluate the real-world performance of the trained models
- Implemented and compared conventional landing algorithms against learning-based approaches
- Mentored a team of three students in their project focused on object detection from onboard UAV cameras

BP, Rig Engineering Team, Baku Office - Summer Intern

Jul 2022 — Sep 2022

Project: Technical evaluation of Red Zone Management (RZM) safety systems for local deployment

- Conducted technical and economical assessments of available RZM systems and reported the findings to the management
- Organized meetings with OEMs and discussed the safety vulnerabilities of the deployed drilling equipment
- Visited oil drilling platforms and warehouses to identify the major safety hazards for the rig workers
- Surveyed maintenance procedures for safety-critical equipment and presented findings to the engineering team

Innovative Thermal Engineering Laboratory, UNIST - Research Assistant

Jun 2021 — Jan 2022

Project: Enhancing Organic Rankine Cycle's (ORC) efficiency with hydrogen fuel cells (Collaboration with LG)

- Developed a Modelica library from scratch for dynamic CFD in turbines, heat exchangers and pumps in ORCs
- Simulated hydrogen fuel cells and compared their energy efficiency to the traditional boiler-based ORCs
- Developed a tool in MATLAB to visualize real-time dynamic fluid behavior in active components
- Designed and 3D printed a prototype Rankine Cycle and presented the findings at an industry-academia exhibition

Brain to Society, InMobix team - Researcher

Jul 2021 — Dec 2021

Project: Design and development of assistive devices to help the elderly with indoor mobility

- Analyzed the limitations of the existing mobility devices by attending relevant conferences and contacting the companies
- Conducted interviews with elderly of South Korea and their physicians to identify challenges related to indoor mobility
- Presented two assistive device designs addressing frequent fall accidents among the elderly at the project exhibition

Selected Personal Projects (more on github and my website)

- Trained an RL agent to drive racing cars in simulation and deployed it on a physical F1TENTH car
- Developed a novel movie search engine by training a Large Language Model (LLM) on movie descriptions
- Implemented and trained several language models in Azerbaijani and built their web interface in JavaScript
- Developed and simulated a mathematical model for pandemics and used it to forecast COVID-19 transmission rates

Teaching Assistance

- Spring 2023- Introduction to AI Programming I, Fall 2023- Introduction to AI Programming II, Discrete Mathematics

ACHIEVEMENTS

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| Robotics: Science and Systems (RSS) Fellowship, TU Delft, Netherlands | Jul 2024 |
| Global UniStar Scholarship for Academic Excellence, UNIST, South Korea | Sep 2019 — Aug 2023 |
| Bronze Medal in the 50th International Physics Olympiad, Tel-Aviv, Israel | Jul 2019 |
| Gold Medal in the National Physics Olympiad, Azerbaijan | Jun 2019 |
| Participant in the 49th International Physics Olympiad, Lisbon, Portugal | Jul 2018 |
| Silver Medal in the National Physics Olympiad, Azerbaijan | May 2018 |
| 3rd Place in the 3rd International Metropolises Olympiad, Moscow, Russia | Sep 2018 |

PUBLICATIONS

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| T. Park, W. Shin, M. Mammadov , H. Oh (2024). "'ButterflyTag': Rapid detection of fiducial markers in occluded environments", <i>IEEE Robotics and Automation Letters</i> . | Under review |
| P. Ladosz, M. Mammadov , H. Shin, W. Shin, H. Oh (2024). "Autonomous Landing on a Moving Platform Using Vision-Based Deep Reinforcement Learning", <i>IEEE Robotics and Automation Letters, IROS option</i> . | Mar 2024 |
| M. Mammadov , H. Oh (2024). "End-to-end Lidar-Driven Reinforcement Learning for Autonomous Racing", <i>Korea Robotics Conference</i> . | Feb 2024 |