Ali Karimzade

Robotics Engineer

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SUMMARY OF QUALIFICATIONS

- MEng student at the University of Ottawa, honing expertise in robotics and applied AI.
- Currently spearheading a project on 3D mapping and efficient navigation using TurtleBot 3 and RGBD depth cameras.
- Accomplished in collaborative project management, adept with Git and Docker.
- Directed a groundbreaking thesis project to optimize robotic manipulators using deep reinforcement learning.
- Specialized in SLAM, path planning, and manipulator control within the robotics domain.
- Experienced lab instructor, skilled at demystifying complex robotics concepts.
- Proven track record of innovation and leadership in interdisciplinary teams.

EDUCATION

• Master of Engineering, Mechanical Engineering (Robotics)

University of Ottawa, Ontario

September 2022 - Present

- Master's Project: Currently working on a cutting-edge project involving 3D mapping and navigation optimization using TurtleBot 3 and RealSense depth cameras. The aim is to enhance robotic navigation efficiency through advanced mapping techniques.
- o Relevant Courses: Biomechanics of Movements Digital Signal Processing Applied Artificial Intelligence Mechatronics Machine Learning for Adaptive and Intelligent Control Systems Robotics Instrumentation Techniques (Audited) Adaptive Signal Processing (Audited)
- o Overall GPA: 3.73(as of now)

• Bachelor of Science, Mechanical Engineering (Robotics)

University of Isfahan, Isfahan

September 2016 - October 2020

- Bachelor's Thesis: Using Deep Reinforcement Learning Algorithms to Control Robotic Manipulators
 Supervisor: Dr. Karimpour
 Grade: 20/20
- Relevant Courses: Computer Programming Dynamics Dynamics of Mechanics Mechanical Vibration Automatic Control Robotics Artificial Intelligence and Expert Systems Simulation of Dynamic Systems and Control Digital Image Processing (Audited)
- Overall GPA: 3.46

SKILLS

• Technical Skills

- o Robotics: SLAM (Simultaneous Localization and Mapping) Path Planning Manipulator Control Motion Planning
- Pick and Place
- o Digital Signal Processing: FIR and IIR Filters FMCW Radars Recursive Least Squares Adaptive Prediction
- Antenna Beamforming
- \circ Control Systems: Lead-Lag and PID Controllers State-Space Controllers Optimal Control Reinforcement Learning Self-Tuning Regulators
- o Machine Learning: Support Vector Machine (SVM) Random Forests Dimensionality Reduction CNN (Convolutional Neural Networks) RNN (Recurrent Neural Networks) Reinforcement Learning
- o Computer Vision: Noise Filters Spectral Analysis Object Classification
- o Embedded Systems: Raspberry Pi NVIDIA Jetson TX1 Arduino

• Software Skills

- \circ Machine Learning: TensorFlow PyTorch scikit-learn
- o Computer Vision: OpenCV Matlab Image Processing Toolbox
- o Operating Systems: Ubuntu Windows Debian

Programming and Markup Languages

- o Programming Languages: Python JavaScript C++ Java
- o Markup Languages: LATEX XML YAML JSON HTML CSS

Soft Skills

- Quick Learner: Constantly keen to learn more, especially in my area of interest.
- Teamwork: Proficient in collaborative projects, adept at using Git and Docker for efficient DevOps in teams.

RESEARCH INTERESTS

- Machine Learning (Reinforcement learning)
- Control System Design
- Computer vision

- Robotics and Simulation
- Digital Signal Processing
- Embedded systems programming

RELEVANT WORK EXPERIENCE

• Teacher Assistant in Robotics

Laboratory Instructor — University of Ottawa, Ontario

MAY 2023 - Present

- $\circ \ Proficiently \ taught \ working \ with \ robots: \ Turtle Bot 3, \ Open Manipulator, \ Simulation \ of \ KUKA \ LBR \ iiwa.$
- Effectively instructed ROS 1&2, Gazebo simulation for control, manipulation, and navigation tasks.
- o Demonstrated expertise in teaching MoveIt for pick and place and motion planning.
- \circ Instructed SLAM and path planning with Navigation Stack and Nav 2 for autonomous mobile robots.

• Robotics Researcher

Research Team Member — University Of Isfahan, Isfahan

JAN 2019 - JAN 2021

- Reconstruction of a homemade 3 DOF robot and servo motor drivers connection to Advantech PCI cards.
- Operation of the robot with ROS and its simulation in the Gazebo software.
- Development of a controller and motion planner for it in the ROS environment.

• Computer Vision Engineer

Internship — Novinilya Company, Isfahan

JUN 2019 - AUG 2019

- Examination of the surface quality of the parts on the mass production at the plants.
- $\circ \ Object \ recognition \ with \ embedded \ boards \ like \ Jetson \ TX1 \ and \ industrial \ Basler \ cameras \ in \ the \ company's \ R\&D \ team.$

ACADEMIC PROJECTS

• Artificial Intelligence

- o Twin Delayed DDPG (TD3) algorithm implementation for the Ant robot in MuJoCo (in Gym library) to run forward.
- Evolutionary algorithms Implementation, including the Differential Evolution Algorithm (DE) and the Multi-Verse Optimizer (MVO).
- Implementation of DDPG and TD3 algorithms in my B.Sc. thesis to push objects to their desired goal in a simulated environment with the help of hindsight experience replay paper.
- o Implementation of deep Q-Networks in a four-player fruit-eating game for an AI competition.
- o Using K-means and KNN in Scikit-Learn for the Classification of cities' weather as dry or humid using unlabeled data

• Image Processing and Computer Vision

- o Implementation of the AlexNet architecture for image classification on the MNIST and CIFAR-10 datasets.
- Designing filters in the frequency and spatial domain in both OpenCV and MATLAB.
- Android software development to recognize chosen cap colors and program an Arduino board to sort plastic bottle caps.

• Robotics

- o Currently developing 3D maps using REALSENSE RGBD cameras with TurtleBot3 for homes and offices.
- o Developed a line-following robot using an Android phone and Arduino for image processing.
- Simulated and controlled KUKA LBR iiwa in Gazebo using ROS controllers, implemented motion planning with MoveIt for pick and place tasks, and gained hands-on experience with the robot at Isfahan University of Technology (IUT).

• Digital Signal Processing

- o Implemented a noise canceling system using time domain multichannel FIR causal Wiener method for precise source extraction from acoustic mixtures.
- implemented a next frame video predictor utilizing the Wiener-Hopf solution, successfully reducing power in residual prediction error and enhancing video compression efficiency.
- o FMCW radar simulation for autonomous vehicles to detect objects' movement within 300 meters.

• Systems and Controls

- Designing a PID controller for a simulated 3-DOF robot in ROS (used in the B.Sc. thesis).
- Using LabVIEW for the implementation of keyboard-based control with PID control.
- Torque control of servomotors, system identification, and PID/lead-lag controller design with MATLAB.

LANGUAGES

• Persian • English

∘ Native

∘ IELTS Academic: 6.5 Overall

DEC 2021

REFERENCES

• Dr. Hossein Karimpour

- o Professor, Department of Mechanical Engineering, University of Isfahan, Isfahan
- o Bachelor's Thesis Supervisor
- \circ **Tel:** +98(313)793-5603



• Dr. Amirhossein Monjazeb

- o Professor, Faculty of Engineering, University of Ottawa, Ontario
- o Master's Project Supervisor
- \circ **Tel:** +1(613)266-1854

