# REZA KARBASI

# Robotic AI Engineer

@ arzkarbasi@gmail.com | the LinkedIn | ♥ Reza Karbasi | ♥ Portfolio | ♥ Tehran, Iran



#### **SUMMARY**

AI Software Engineer with 4+ years experience in autonomous driving perception. Master's in AI and Robotics. Skilled in C++, Python, ROS, PyTorch. Experienced in computer vision, object detection, multi-object tracking, and sensor fusion. Contributed to open source like DeepFace. Adept at collaborating in multidisciplinary teams.

## WORK EXPERIENCE

## **Automotive Software Engineer**

SoftwareMotion

04/2023 - Now

Remote, China

- Made a **CI/CD** pipeline in **Gitlab** with **GTest** for the Autosar-based codebase, reducing on-field testing through automated unit and integration tests by 30%
- Built a **PyQT** visualization software for AEB and ACC systems, integrating BEV plots to drastically reduce debugging time. Processed MF4 and CAN signals (BLF, DBC) to expedite vehicle issue diagnosis.

# **Machine Learning Engineer**

Hara AI Company

06/2022 - 03/2023

Tehran, Iran

- Automated audio file categorization by gender and age using Google's YamNet (in the TensorFlow framework) as the backbone, fine-tuning the model with the company's labeled data. Developed a custom metric to accurately evaluate classification accuracy, with equal emphasis on precision and recall.
- Building a filter for detecting operator interruptions and poor voice quality using VAD algorithms.
- Conducted an in-depth assessment and visualization of the company's Speech-to-Text (STT) models under varied real-world conditions (such as noise and reverbation) to pinpoint vulnerabilities.

## **AI Engineer**

Iran's National Elites Foundation

10/2022 - 12/2023

Tehran, Iran

Leading a team, we developed a microservice-based platform for aerial vehicle monitoring, focusing on a graph-based path planning module. By implementing advanced algorithms like Dynamic Programming and A\*, we enhanced navigation precision and system responsiveness, achieving a tenfold increase in processing speed over the initial version.

# Designer of a Trader Bot

QDM

04/2019 - 01/2020

Tehran, Iran

Engineered a Metatrader trading bot with a technical strategy, incorporating a **Deep Q Network** in **PyTorch**. Utilized a socket connection for data streaming and applied the algorithm on historical data spanning 2007-2019 in Metatrader. Documented a version on this Medium blog and this Github repo.

Instructor

Aras Academy

06/2021 - 09/2021

Tehran, Iran

Presented **an Introduction to Reinforcement Learning** at Aras Academy's 2021 summer school, basing the syllabus on Sutton's book, "Reinforcement Learning: An Introduction."

**Embedded System Engineer** 

Raiwan

12/2017 - 06/2019

Tehran, Iran

- Developed **Inner Hospital Communication** boards using **STM32 F1** microcontrollers, enabling efficient nurse and patient calls, deployed in 2+ hospitals.
- Designed Taxi Payment Device frame via CNC and worked on the device's ESP32 integration.

**Robotic Researcher**05/2015 - 09/2017
KN2C Robotic Lab
Tehran, Iran

- Led the electronics team in KN2C's SSL, enhancing robot performance by designing, soldering, and maintaining Xmega and ST processor boards for motor control and precise **PID** calibration. Fostered collaboration with mechanical and software teams to integrate system improvements.
- Boosted ball detection precision by implementing a **Kalman Filter** in **C++**, leveraging the Armadillo library.
- Crafted a real-time GUI in C# using Visual Studio for simultaneous condition monitoring of all robots, enhancing strategic decision-making.

# **Teaching Assistant**

I served as a Teaching Assistant in some courses:

- Deep Neural Networks: Spring 2022, working with Dr. Reshad Hosseini
- Reinforcement Learning: Fall 2021, working with Prof. Majid Nili Ahmadabadi
- System Identification: Spring 2020, working with Prof. Babak Nadjar Araabi
- Pattern Recognition: Fall 2022, Fall 2019, Fall 2017, working with Prof. Hamid Abrishami Moghaddam

## NOTABLE PROJECTS

- Dockerized a **face recognition system** in videos using **Flask** and **deepface** library for identifying individuals by comparing faces with reference images, handling video processing, face embedding, matching, and output generation for applications like surveillance. Project link.
- Led the web crawling of the Soroush app for the Big Data Course's final project, utilizing **Selenium** for data extraction and **Kafka** for transmission. Facilitated team collaboration for data analysis, with all contributions and code housed in our GitHub repository.
- Applied an image captioning application using Resnet18 and LSTM models in PyTorch.
- Localized Anki robot in a **Gazebo** environment using **particle filter** and **EKF** algorithms.
- Led sentiment analysis of mobile phone reviews on Digikala for a Social Network course project, developing a metric to quantify device opinions. Spearheaded website crawling with **Selenium** and crafted the analysis network. Code available in this repository.
- Implemented an Adaptive Neuro-Fuzzy Inference System (ANFIS) algorithm in Pytorch for EEG signal classification, facilitating video game control through brain activity.
- Developed a gym environment with a Deep RL **A3C** agent to optimize station power settings and maximize coverage area while minimizing conflicts.
- Conducted a comprehensive data analysis on surgical outcomes for various medical centers and procedures. Assessed performance, compared surgery types, and provided insights to enhance medical service quality.
- In this project, we aimed to implement the encoder part of a **transformer** network and use it for a translation application (English to Persian). This was one of the projects of the Deep Learning course.
- In this project, we aimed to predict accurate acceleration, velocity, and position values using GPS and an accelerometer. We implemented a **Kalman Filter** to filter the sensor values and estimate the device's velocity. I used an **Arduino DUE** to collect the data and applied the filter in **MATLAB**. This project was the final assignment of the Instrumentation course.

- I implemented a Luenberger observer observer and an state feedback controller in **Matlab** for the modern control course.
- In this project, we aimed to implement a SegNet neural network for **semantic segmentation**. This was one of the projects of the Deep Learning course.

## **HONORS & CERTIFICATES**

The National University Entrance Exam for M.Sc. degree in AI: Ranked 28th(top 0.2%)

National University Entrance Exams in Mathematics: Ranked 888th(top 0.7%)

Iran Open RoboCup: Ranked 5th in 2016's Small Sized League (SSL) Snake League: Ranked 3rd in 2019's Snake League in Nasir Cup

Certificate in Database Principles and SQL Server: Link to the certificate

Certificate in Django Web Framework: Link to the certificate

#### **S**KILLS

Programming Python(Advanced), C(Advanced), C++(Intermediate), Matlab(Intermediate), Java(Intermediate)

Frameworks Pytorch (Advanced), Tensorflow (Advanced), MLflow (Intermediate), ROS (Familiar), Simulink (Familiar)

Libraries Numpy, Pandas, Matplotlib, Plotly, Selenium, OpenCV

Hardware Keil, Stm32Cube, ARM, XMega, Arduino, Altium, Soldering

Databases SQL, InfluxDB, MongoDB

Misc Git, Linux, Docker, Software Testing, GTest, Bash Scripting, REST API, Confluence, Jira, Django

## **EDUCATION**

# University of Tehran (It has the best ranking in Iran)

Tehran, Iran

MS in Artificial Intelligence and Robotics; GPA: 18.86/20

Sep. 2019 - Jan. 2022

- Notable Courses: Advanced Robotics, Deep Neural Network, Machine Vision, Reinforcement Learning
- Thesis: An earthquake early warning system using smartphones as sensors
- Supervisors: Prof. Hadi Moradi, Dr. Mahmoud Reza Hashemi, Dr. Ali Moradi

## K. N. Toosi University of Technology(top 5 universities in Iran)

Tehran, Iran

BS in Electrical Engineering (major in Control Engineering); GPA: 17.4/20

Sep. 2014 - Jan. 2019

- Notable Courses: Pattern Recognition, Modern Control, Digital Control, Advanced Programming(OO)
- Thesis: Fault detection in gas turbine
- Supervisor : Dr. Mahdi Aliyari

# REFERENCES

Dr. Mahdi Aliyari-Shoorehdeli Associate Professor, Control and Mechatronics Engineering, K. N. Toosi University of

Technology, Tehran, Iran Email: aliyari@kntu.ac.ir

**Dr. Reshad Hosseini** Assistant Professor, Department of Electrical and Computer Engineering, Cofouder of Hara AI company, UT, Tehran, Iran

Email: reshad.hosseini@ut.ac.ir

Dr. Hadi Moradi Professor, Department of Electrical and Computer Engineering, UT, Tehran, Iran

Email: moradih@ut.ac.ir

Dr. Ali Moradi Associate Professor, Institute of Geophysics, UT, Tehran, Iran

Email: asmoradi@ut.ac.ir

Dr. Hamid Abrishami Moghaddam Professor, Department of Electrical and Computer Engineering, K. N. Toosi University

of Technology, Tehran, Iran Email: moghaddam@kntu.ac.ir

Dr. Hamid D. Taghirad Professor, Department of Electrical and Computer Engineering, K. N. Toosi University of

Technology, Tehran, Iran Email: taghirad@kntu.ac.ir