

Junior Data Scientist and Roboticist

As a Data Science and Engineering student with a robust background in Robotics, I am excited to apply my skills at the intersection of robotics and data science. I am actively seeking internship opportunities and a thesis project aligned with my research interests.

+39 379 232 4690

GitHub
Website

General Skills

Problem-solving & Creativity

Analytical thinking

Teamwork & Fast learning

Communication skills

Education

• MSc | Data Science and Engineering

Politecnico di Torino University
Sep 2022 - Present
Deep learning | Big data | ML for
IoT | Reinforcement Learning

- MSc | Robotics Engineering Amirkabir University Sep 2015 - Nov 2018 Non-linear Control, Adaptive Control | Optimization
- BSc | Robotics Engineering
 Shahrood University
 Sep 2011 Jul 2015
 Robotics | Dynamics | Electric
 circuit | Electronics

Research Interests

- Reinforcement Learning
- Deep Learning
- Computer Vision
- Robotics
- IoT

Languages

- Persian (Native)
 - English (C1)
 - Italian (A1)

ao.daneshvar@gmail.comTorino, Italy

in LinkedIn

Work Experience

Software Developer | *May 2020 - Apr 2022*

Ministry of Science, Research and Technology - Iran, Tehran

- **Front-End Developer**: Designed a user-friendly registration website for university applications, enhancing the application process.
- **Data Analyst**: Developed and implemented Business Intelligence (BI) dashboards using Power BI to effectively report key insights and trends.
- ML Engineer: Implemented ML algorithms to automate the sorting of applicants' resumes, improving the efficiency of the university application evaluation process.

Projects

Computer Vision - "Image Geo-localization Through Retrieval"

- Trained a model on a subset of the cities dataset to accurately identify the geographic location of photographs.
- Demonstrated strong performance across multiple datasets, showcasing high accuracy in location prediction.

Tools: PyTorch, Python

ML for IoT - "Smart Battery Monitoring with Voice Processing"

- Developed a system for remote monitoring of device battery status, enabling users to control monitoring through voice commands.
- Implemented battery status trend visualization using a web application.

Tools: TensorFlow Lite, Redis, Python

Reinforcement Learning - "Domain Randomization in Reinforcement Learning: Sim-to-Real Transfer for Robotic Control Policies"

- Developed robotic control policies using advanced reinforcement learning techniques.
- Focused on sim-to-real transfer, addressing the challenges of applying simulation-trained policies to real-world robotics.

Tools: OpenAI Gym, PyTorch, Python

Technical Skills

Programming Languages: Python, Java, C++

Operating Systems: Linux, ROS

Database/Server: MySQL, Redis, MongoDB

Tools & Technologies: TensorFlow, PyTorch, OpenAI Gym, Spark,

Tableau

Other Skills: Git, RESTful API, Linux CLI