Ramtin Moslemi



□ SUMMARY _

Highly motivated with a strong foundation in *Artificial Intelligence* and *Machine Learning*. Eager to apply theoretical knowledge in practical settings, particularly in *Reinforcement Learning*, *Geometric Deep Learning*, and their applications in *Robotics* and *Computer Vision*. Seeking opportunities to contribute to research and development in these areas.

A Research Interests

- Reinforcement Learning
 Adversarial Robustness
 Geometric Deep Learning
 Generative Models
- **EDUCATION**

SHARIF UNIVERSITY OF TECHNOLOGY

2020-present

B.S. IN COMPUTER ENGINEERING

• Key Courses: Artificial Intelligence | Machine Learning | 3D Computer Vision | Security & Privacy in ML

EXPERIENCE

SHARIF UNIVERSITY OF TECHNOLOGY

2023-present

RESEARCH ASSISTANT AT ROBUST AND INTERPRETABLE MACHINE LEARNING LAB

• Worked on adversarial robust learning and its generalization issues under the supervision of Dr. Rohban.

RESEARCH ASSISTANT AT MACHINE LEARNING LABORATORY

• Worked on music generation under the supervision of Dr. Soleymani and Dr. Javidpour.

TEACHING ASSISTANT AT THE DEPARTMENT OF COMPUTER ENGINEERING

- Graduate: Deep Learning | Reinforcement Learning | Security & Privacy in ML | Advanced 3D Computer Vision
- *Undergraduate:* Machine Learning (x3) | Artificial Intelligence | Probability & Statistics (x3) | Linear Algebra

TEACHING ASSISTANT AT THE DEPARTMENT OF COMPUTER SCIENCE

• Graduate: Generative Models | Machine Learning Theory

TEACHING ASSISTANT AT THE DEPARTMENT OF ELECTRICAL ENGINNERING

• *Graduate:* Deep Generative Models

EXECUTIFICATES

- Attended Neuromatch Academy's Computational Neuroscience course and earned a Certificate of Completion. (2024)
- Completed Hugging Face's *Deep Reinforcement Learning* course and earned a Certificate of Excellence. (2024)
- Attended Neuromatch Academy's Deep Learning course and earned a Certificate of Completion. (2023)

</> SKILLS

FRAMEWORKS & LIBRARIES
SOFTWARE ENGINEERING
TOOLS AND TECHNOLOGIES
OTHER SKILLS
LANGUAGES

Experienced: Python | C | C++ | SQL | Java Familiar: R | Matlab | C#

Deep Learning: PyTorch | TensorFlow | Keras | JAX Vision: OpenCV | YOLO
Object Oriented Design | Microservice Architecture | Agile Development

DevOps: Docker | Kubernetes | Git | Prometheus | Grafana MLOps: MLFlow | TFX

Linux | Bash | LTEX | Web Scraping | Teaching | Presentation | Teamwork

Native: Persian Fluent: English Intermediate: Spanish