

HAFEZ GHAEMI

hafez.ghaemi@studenti.polito.it

hafezghaemi.com



Last updated: October 10, 2022

Areas of interest: Multi-agent learning - brain-inspired learning - reinforcement learning - game theory - computational neuroscience

EDUCATION

M.Sc. | Computer Engineering, AI and Robotics

Sep. 2020 – July 2023

University of Tehran,

Current GPA: 18.5/20.0, North American: 3.75/4.0

Tehran, Iran

M.Sc. | Data Science and Engineering (Program taught in English)

Sep. 2020 - July 2022

Politecnico di Torino,

GPA: 26.3/30.0 (103/110), North American: 3.7/4.0

Turin, Italy

• Thesis: Decentralized Value-Based Reinforcement Learning in Stochastic Potential Games (<u>link</u>) Advisors: Fabio Fagnani, Ph.D., Giacomo Como, , Ph.D

B.Sc. | Major: Mechanical Engineering, Minor: Computer Engineering

Sep. 2016 - Sep. 2020

University of Tehran,

Overall GPA: 16.24/20.0 (3.35/4.0), Major: 16.24 (3.3), Minor: 16.26 (3.4)

Tehran, Iran

• Thesis: Design and Implementation of a Smart Camera Slider Controller Using Deep Reinforcement Learning (code)

Advisor: Masoud Shariat Panahi, Ph.D

IN PRESS

 Hafez Ghaemi, Erfan Mirzaei, and Mahbod Nouri, "BioLCNet: Reward-modulated Locally Connected Spiking Neural Networks." International Conference on Machine Learning, Optimization, and Data Science. Springer, Cham, 2022. arXiv (code)

UNDER REVIEW

 Nouri M, Moradi F, Ghaemi H, Nasrabadi AM. Towards Real-World BCI: CCSPNet, A Compact Subject-Independent Motor Imagery Framework, <u>arXiv</u> (code)
 (Second round of review at Digital Signal Processing: A Review Journal)

CONFERENCES

- The 8th International Conference on Machine Learning, Optimization, and Data Science, September 2022, Siena, Italy (<u>link</u>).
- The 2nd Advanced Course and Symposium on Artificial Intelligence and Neuroscience, September 2022, Siena, Italy (<u>link</u>).

EXPERIENCE

Undergraduate Research Assistant

November 2019 – August 2020

Artificial Intelligence in Mechanical Engineering Lab, University of Tehran

Tehran, Iran

- Member of the project team developing a mobile application that monitors human neck posture using front camera input and head pose estimation.
- Principal investigator: Masoud Shariat Panahi, Ph.D

Summer Intern

July 2019 – September 2019

Biorobotics Lab, School of Mechanical Engineering, University of Tehran

Tehran, Iran

• Programming educational robots, design of dynamic mechanisms using CAD

Undergraduate Teaching Assistant

September 2019 – January 2020

Materials Science Course, School of Mechanical Engineering, University of Tehran

Tehran, Iran

- Lecturing, solving extra problems, grading homework
- Instructor: Ghader Faraji, Ph.D

SKILLS

Languages: English (fluent), Persian (native), Arabic (basic), Italian (basic)

Programming (ordered by decreasing proficiency): Python, MATLAB, C/C++, SQL, MongoDB, Julia, R, Java **Machine learning frameworks (ordered by decreasing proficiency):** PyTorch, Scikit-Learn, Keras, Tensorflow **Other soft and hard skills:** Linux, Git, Raspberry Pie, Arduino, Simulink, SolidWorks

CERTIFICATES

Reinforcement Learning Specialization (link)

October 2021

Coursera, University of Alberta & Alberta Machine Intelligence Institute

Deep Learning Specialization (link)

May 2021

Coursera

Graduate Record Examinations (GRE): Q: 170, V: 162, W: 4.00 (link)

November 2019

Educational Testing Service (ETS)

IELTS Academic: R: 9.0, L: 8.0, W: 7.0, S: 7.0 (link)

October 2021

International English Language Testing System

SELECTED ACADEMIC PROJECTS

Auditory Attention Task EEG Signal Classifier (code) | Python

Spring 2022

Fifth BCI Competition of Iranian National Brain Mapping Laboratory (NBML)

Fine-tuning BERT for Multi-lingual Hate Speech Detection and Text Classification (code) | Python

Fall 2021

Deep Natural Language Processing Course, Politecnico di Torino

A Hybrid Rule-based/Q-learning Hanabi Agent (code) | Python

Fall 2021

Computational Intelligence Course, Politecnico di Torino

Problems on Flow Optimization, Markov Chains, and Epidemic Models (code) | Python

Fall 2021

Network Dynamics and Learning Course, Politecnico di Torino

Music Genre Classification using CRNN and Transfer Learning (code) | PyTorch

Spring 2021

Machine Learning and Deep Learning Course, Politecnico di Torino

Mathematics in Machine Learning Course, Politecnico di Torino

Spring 2020

Stock Portfolio Management Using Deep Q-Learning (code) | *PyTorch* Interactive Learning Course (Audit), University of Tehran

Applications of Krylov methods, PCA, and SVD in real-world problems (code) | Python

Comparison of ML methods for Facial and Emotional Recognition on JAFFE dataset (code) | Python | Spring 2021

Fall 2021

Computational Linear Algebra Course, Politecnico di Torino

Waterfilling Power Allocation and LZSS Lossless Compression (code) MATLAB Fall 202 Information Theory Course, Politecnico di Torino	
Object-oriented Design and Implementation of a Basic E-commerce Website (code) C++ Fall 2019 Advanced Programming Course, University of Tehran	
Awards	
Ranked 10 in the 25th Iranian Scientific Olympiad for University Students in Computer Engineering Feb. 2021 news	
TOPolito Scholarship Awarded to Politecnico di Torino's top international students Oct. 2020 - Sep. 2022	
Iran's National Elites Foundation MembershipSep. 2016Awarded for excellent performance in the Iranian University Entrance Exam	
Relevant Courses	
 Machine Learning and Deep Learning (Graduate): 4/4 Mathematics in Machine Learning (Graduate): 4/4 Network Dynamics and Learning (Graduate): 4/4 Interactive (Reinforcement) Learning (Graduate): 4/4 Introduction to Cognitive Science (Graduate): 4/4 Deep Natural Language Processing (Graduate): 4/4 Big Data (Graduate): 4/4 Computational Linear Algebra (Graduate): 4/4 	 Game Theory (Graduate): 4/4 Information Theory (Graduate): 3/4 Artificial Intelligence (Undergraduate): 4/4 Advance Programming (Undergraduate): 4/4 Optimization of Mechanical Systems (Undergraduate): 4/4 Numerical Computation (Undergraduate): 4/4 Engineering Mathematics (Undergraduate): 4/4 Computational Neuroscience (Graduate): Audit
PEDSONIAI INTEDESTS	

PERSONAL INTERESTS

Podcasts, classic novels, psychological thrillers and hard sci-fis, philosophy, chess, travelling