Mohammad Taha Fakharian

School of Electrical and Computer Engineering, College of Engineering, University of Tehran, Tehran, Iran.

🛘 (+98) 912-715-5713 | 🔀 taha.fakharian@gmail.com | 🏕 tahafkh.github.io | 🖸 tahafkh | 🛅 mohammad-taha-fakharian | 🔇 live:t.fakharian

Education

School of Electrical and Computer Engineering, University of Tehran

Tehran, Iran

B.Sc. IN COMPUTER ENGINEERING

Sep. 2019 - Jul. 2024

• Cum. GPA: 19.47/20 (4/4), Faculty Average: 15.01/20

• Related Courses: Artificial Intelligence: 20/20(4/4), Data Mining(Master's course): 20/20 (4/4), Interactive Learning(Master's course): 20/20 (4/4), Cognitive Neuroscience: 18.5/20 (4/4), Engineering Probability and Statistics: 19.6/20 (4/4), Real Time Embedded Systems: 19/20 (4/4), Internet Engineering: 19.4/20 (4/4)

Allameh Helli 3 High School

Tehran, Iran

DIPLOMA IN MATHEMATICS AND PHYSICS

Sep 2016 - Jul. 2019

- · Cum. GPA: 19.9/20
- As a part of the National Organization for Development of Exceptional Talents (NODET)

Research Interests_

NeuroAl

- Computational Neuroscience
- Neuroinformatics
- Brain-computer Interfaces

Machine Learning for Neuroscience

Research Experience __

Under the supervision of Prof. Shervin Safavi

CMC Lab, TU Dresden

RESEARCH ASSISTANT

Jun. 2024 - present

Trained RNNs on a set of cognitive tasks from the NeuroGym library and used dynamical similarity analysis (DSA) to investigate different factors affecting dynamics.

Under the supervision of Prof. Timothée Masquelier

CNRS

RESEARCH ASSISTANT

Oct. 2023 - present

Investigated delay learning in convolutional spiking neural networks using surrogate gradient. Applied dilated convolution with learnable spacings, as a model of neural delay, on SOTA models based on ResNet-18, for solving complex event-based datasets.

Under the supervision of Prof. Mohammadreza Abolghasemi

Convergent Technologies Research Institute, University of Tehran

RESEARCH ASSISTANT

Sep. 2023 - Jun. 2024

Investigated biological-plausible improvements, like learning rules on existing spiking neural networks. Implemented adaptive threshold for neurons and complex Hebbian learning, using a library for high-performance SNN training named Spyker.

Under the supervision of Prof. Azadeh Shakery

University of Tehran

RESEARCH ASSISTANT

July. 2022 - Dec. 2022

Applied graph convolutional neural networks to hate speech detection task. Tried different structures and methods and combined the concept with other SOTA models like Bert.

Under the supervision of Prof. Behnam Bahrak

University of Tehran

RESEARCH ASSISTANT

Aug. 2021 - Nov. 2022

Introduced an alternative consensus protocol, based on Proof of Activity, to combine the benefits of using both the PoS and PoA protocols.

Publications

A. Ghalambor, MT. Fakharian, R. Zeraati, S. Safavi (2024) "Identifying task-specific dynamics in recurrent neural networks using Dynamical Similarity Analysis." Bernstein Conference 2024.

S. Kamali, S. Shabihi, MT. Fakharian, A. Arbabi, P. Tajmehrabi, M. Saadati, B. Bahrak (2022) "RPoA: Redefined Proof of Activity." Preprint.

Honors & Awards

2024	Best data analysis project, BR41N.IO Hackathon	g.tec Spring School
2024	Ranked 1st among bachelor students of the Computer Engineering, University of Tehran	Tehran, Iran
2019	Ranked 96 (Top 0.1%) in National University Entrance Exam, National Organization of Educational	Tehran, Iran
	Testing (NOET)	
2019	Received scholarship, Supporter Foundation of the University of Tehran	Tehran, Iran

Teaching Experience

University of Tehran ACM Student Chapter

Artificial Intelligence and Deep Learning Course Mentor Summer of Code

Jul. 2022 - Sep. 2022

Jun. 2024 - Dec. 2024

University of Tehran

Head Teaching Assistant Introduction to Data Science, Prof. B. Bahrak, Prof. Y. Yaghoobzadeh	Spring 2024	
Teaching Assistant Software Engineering, Prof. R. Khosravi	Spring 2024	
Head Teaching Assistant Artificial Intelligence, Prof. Y. Yaghoobzadeh, H. Fadaei	Fall 2023	
Teaching Assistant Data Mining, Prof. A. Shakery	Spring 2023	
Head Teaching Assistant Advanced Programming, Prof. R. Khosravi	Fall 2022 - Spring 2023	
Supervising Teaching Assistant Engineering Probability and Statistics, Prof. B. Bahrak Fall 2022		
Teaching Assistant Advanced Programming, Prof. R. Khosravi	Spring 2021 - Fall 2021 - Spring 2022	
Teaching Assistant Engineering Probability and Statistics, Prof. B. Bahrak	Fall 2021	
Teaching Assistant Discrete Mathematics, Prof. S. Mohammadi	Spring 2021 - Fall 2021 - Spring 2022	
Teaching Assistant Operating Systems, Prof. M. Kargahi	Fall 2022 - Spring 2023 - Fall 2023	
Teaching Assistant Artificial Intelligence, Prof. Y. Yaghoobzadeh, H. Fadaei	Fall 2022 - Spring 2023	
Teaching Assistant Formal Languages and Automata Theory, Prof. H. Hojjat	Fall 2021 - Spring 2022	

Industrial Experience _____

AbanPrime Tehran, Iran

SOFTWARE ENGINEER

Participated in developing a market maker bot. Designed and implemented risk management and efficient trading algorithms. Dealt with many learning opportunities and responsibilities while working in a crypto exchange startup.

Tapsi Tehran, Iran

 DATA SCIENTIST
 Mar. 2023 - Jan. 2024

Improved the ability to think efficiently about problems and find the best breakdown for them while dealing with real-world challenges for an online ride-hailing system. Worked on a variety of products, from generative AI to recommender systems. The data science team was directed by Mr. Ali Elahi and managed by Mrs. Zeinab Taghavi.

Licenses____

NeuroAl Neuromatch Academy	Jul. 2024
Game Theory Standford University, The University of British Columbia	Aug. 2023
Machine Learning Engineering for Production (MLOps) Specialization DeepLearning.Al	
Natural Language Processing Specialization Deeplearning.Al	
Al for Medicine Specialization DeepLearning.Al	May. 2022
Generative Adversarial Networks (GANs) Specialization DeepLearning.Al	
Deep Learning Specialization DeepLearning.Al	Feb. 2022
Machine Learning Stanford University	Feb. 2022
Reinforcement Learning Specialization University of Alberta	

Notable Academic Projects

Spiral Computational Neuroscience

A PYTHON PACKAGE FOR SPIKING NEURAL NETWORK SIMULATION

Added features for better analysis and training during my personal research.

Crystaline Cryptocurrency

A CRYPTOCURRENCY POWERED BY A REDEFINED POA PROTOCOL

Developed as a proof of concept on pure Python, this cryptocurrency incorporates a newly defined Proof of Activity as its primary consensus protocol.

Earthquake Damage Prediction Model

Data Mining

THE FINAL PROJECT OF DATA MINING COURSE

Performed data preprocessing, feature selection and model selection with feature generation as a bonus part on Gorkha's buildings' dataset.

Oak Internet Engineering

THE MAIN PROJECT OF INTERNET ENGINEERING COURSE

Implemented a project similar to Amazon marketplace using Java, Docker, Spring, ReactJS and Maven.

Smart Pot Real Time Embedded Systems

THE FIRST PROJECT OF REAL TIME EMBEDDED SYSTEMS COURSE

Designed a smart pot that automatically waters the plant based on the soil moisture level and temperature. Implemented using Arduino and C++. Equipped with a temperature sensor, a humidity sensor, and a water pump. Different modules communicated via Bluetooth.

XV6 Kernel Operating Systems Lab

XV6 KERNEL WITH IMPROVEMENTS

Added new features such as new system calls, three new custom task schedulers, and a process synchronization (using semaphore) to xv6 kernel.

Socket Server Computer Networks

FULLY FUNCTIONING SOCKET SERVERS

Implemented three fully functioning socket servers, consist of a ftp server, a web server and a chat server, with many capabilities implemented in C++ that uses socket programming to communicate with clients at a low level.

Skills_

High Intermediate: C++, Python

Programming Intermediate: C, Java, Javascript, LaTeX

Beginner: Lua, Bash

Data Science Pandas, NumPy, PySpark, Pytorch, Keras, Tensorflow, Trax and Scikit-learn

High Intermediate: Git, Django, Spring

Tools and Frameworks Intermediate: Docker, Maven, VueJS

Beginner: K8, ReactJS

Operating Systems Linux (Debian-based and Arch-based), Windows

Languages_

Persian Native

English Professional working proficiency **Academic IELTS: 7.5/9 [R:8.5, L:8.5, S:6.5, W:6.5] (Oct. 2023)**