# 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

B.Sc. IN COMPUTER ENGINEERING

- Cum. GPA: 19.44/20 (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), Real Time Embedded Systems: 19/20 (4/4), Engineering Probability and Statistics: 19.6/20 (4/4)

#### Allameh Helli 3 High School

DIPLOMA IN MATHEMATICS AND PHYSICS

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

## Research Interests

- Computational Neuroscience
- Brain-computer Interfaces

Al in Medicine

- NeuroAl
- **Research Experience**

#### Under the supervision of Dr. T. Masquelier

#### Research Assistant

We're working on delay learning in spiking neural networks using back-propagation, which can solve complex temporal vision tasks with fewer number of parameters. We've applied Dilated Convolution with Learnable Spacings on SOTA models, based on ResNet18, for complex datasets and seen that this concept can improve test accuracy. We're currently improving the backbone structure to get the most benefit from delay learning.

#### Under the supervision of Dr. M. Abolghasemi

**RESEARCH ASSISTANT** 

We are working on biological-plausible improvements, like learning rules on existing spiking neural networks. We've so far tried to model adaptive threshold for neurons and improve STDP based on a library for high-performance SNN training, named Spyker. We're currently working on potential enhancements.

#### Under the supervision of Dr. A. Shakery

RESEARCH ASSISTANT

We are applying graph convolutional neural networks to hate speech detection tasks. We have tried different structures and methods and combined this concept with other state-of-art models like Bert. We have read a numerous number of papers on similar ideas. The research is finished.

#### Under the supervision of Dr. B. Bahrak

#### **RESEARCH ASSISTANT**

We are working on an alternative consensus protocol based on Proof of Activity to combine the benefits of using both the PoS and PoA protocols. We have watched a series of courses and read an abundant number of papers on similar ideas. The research is finished.

# **Publications**

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

## Honors & Awards\_\_\_\_\_

2023	Ranked 1st among bachelor students of the Computer Engineering, University of Tehran	Tehran, Irar
2019	Ranked 96 (Top 0.1%) in National University Entrance Exam, National Organization of Educational	Tobran Irar
	Testing (NOET)	Ternun, nur
2019	Received scholarship, Supporter Foundation of the University of Tehran	Tehran, Iran

Centre For Convergent Technologies Research, University of Tehran

Bioinformatics

#### Aug. 2023 - present

University of Tehran

July. 2022 - Dec. 2022

#### University of Tehran

Aug. 2021 - Nov. 2022

**Tehran, Iran** Sep 2016 - Jul. 2019

Tehran, Iran

Sep. 2019 - present

1

#### CNRS Oct. 2023 - present

## **Teaching Experience**

University of Tehran ACM Student Chapter				
Artificial Intelligenc	e and Deep Learning Course Mentor SUMMER OF CODE	Jul. 2022 - Sep. 2022		
JNIVERSITY OF TEHRAN				
Head Teaching Assis	tant Introduction to Data Science, Dr. B. Bahrak, Dr. Y. Yaghoobzadeh	Spring 2024		
<b>Teaching Assistant</b>	Software Engineering, Dr. R. Khosravi	Spring 2024		
Head Teaching Assis	tant Artificial Intelligence, Dr. Y. Yaghoobzadeh, H. Fadaei	Fall 2023		
<b>Teaching Assistant</b>	Data Mining, Dr. A. Shakery	Spring 2023		
Head Teaching Assis	Advanced Programming, Dr. R. Khosravi	Fall 2022 - Spring 2023		
Supervising Teachin	g Assistant Engineering Probability and Statistics, Dr. B. Bahrak	Fall 2022		
<b>Teaching Assistant</b>	Advanced Programming, Dr. R. Khosravi	Spring 2021 - Fall 2021 - Spring 2022		
<b>Teaching Assistant</b>	Engineering Probability and Statistics, Dr. B. Bahrak	Fall 2021		
<b>Teaching Assistant</b>	Discrete Mathematics, Dr. S. Mohammadi	Spring 2021 - Fall 2021 - Spring 2022		
<b>Teaching Assistant</b>	Operating Systems, Dr. M. Kargahi	Fall 2022 - Spring 2023 - Fall 2023		
<b>Teaching Assistant</b>	Artificial Intelligence, Dr. Y. Yaghoobzadeh, H. Fadaei	Fall 2022 - Spring 2023		
<b>Teaching Assistant</b>	Formal Languages and Automata Theory, Dr. H. Hojjat	Fall 2021 - Spring 2022		

# Industrial Experience

#### Tapsi

DATA SCIENTIST

Tehran, Iran

Mar. 2023 - Jan. 2024

Dealing with real-world challenges for an online ride-hailing system, I've improved my ability to think efficiently about problems and find the best breakdown for them. The data science team is directed by Mr. Ali Elahi and managed by Mrs. Zeinab Taghavi. The atmosphere of the team helped me improve my ability, both in problem-solving and learning new methods. I was a member of both the Automation and Map team, working on a variety of products, from Generative AI to recommender systems.

## Licenses

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

# Notable Academic Projects

#### Spiral

A PYTHON PACKAGE FOR SPIKING NEURAL NETWORK SIMULATION USING PYTORCH ON CUDA OR CPU Contributed some efficient and interesting features to this package during my personal research.

#### Crystaline

#### 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. It was designed and researched by me and several other students of the University of Tehran.

#### **Earthquake Damage Prediction model**

#### The final project of Data Mining course

This project includes data preprocessing, feature selection and model selection with feature generation as a bonus part on Gorkha's buildings' dataset. Each step has its own analysis.

Computational Neuroscience

Cryptocurrency

#### Data Mining

#### APRIL, 2024

A complete implementation of a website from scratch by me and my teammate. This project was developed using Java and Spring for the back-end, and React for its front-end. We have used tools like CI/CD pipelines, JDBC, JUnit, Github Oauth apps, etc. The project is a marketplace for merchants and customers. Merchants can register their products and customers can buy, rate, and comment on the commodities.

#### **Smart Pot**

Oak

#### The First project of Real Time Embedded Systems course

THE MAIN PROJECT OF INTERNET ENGINEERING COURSE

The project was about designing and implementing a smart pot that automatically waters the plant based on the soil moisture level and temperature. The project was implemented using Arduino and C++. The pot was equipped with a temperature sensor, a humidity sensor, and a water pump. Different modules communicated via Bluetooth and the master chip could adjust the water pump irrigation based on the sensor readings.

#### XV6 Kernel

#### XV6 kernel with improvements

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

#### **CMM Compiler**

#### A COMPILER FOR A PROGRAMMING LANGUAGE

A compiler for new functional Language called CMM. The project had four phases: Grammar specification, Type Analysis, Name Analysis and ByteCode Generation.

#### **Socket Server**

#### FULLY FUNCTIONING SOCKET SERVERS

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.

	High Intermediate: C++, Python
Programming	Intermediate: C, Java
	Beginner: Lua, Bash, LaTeX
Technologies	Git, Docker, K8, Makefile
Data Science	Pandas, NumPy, PySpark, Pytorch, Keras, Tensorflow, Trax and Scikit-learn
<b>Operating Systems</b>	Linux (Debian-based and Arch-based), Windows

## Languages\_

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

#### Internet Engineering

## Operating Systems Lab

Real Time Embedded Systems

#### Compiler Design

Computer Networks