AmirHosein Ebrahimi

Tehran, Iran

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EDUCATION

B.Sc. of Computer Engineering

2017 - 2022

Shahid Beheshti University

Tehran, Iran

- Supervisor: Dr. Dara Rahmati
- Thesis: Acceleration of biologically inspired neural network. Grade (A+)
- **GPA**: 3.04/4 (15.53/20) (Last two years of post-secondary, 65 credits): 3.63/4 (17.25/20)

MASc. Biomedical Engineering

2024

University of Ottawa

Ottawa, Canada

- Supervisor: Dr. Arvind Mer
- Thesis: Acute Lung Injury Assessment Using Vision Transformers
- CGPA: 4/4

RESEARCH INTERESTS

• Machine Learning, Deep Learning

• Computational biology

• Bioinformatics

• Computer Vision

PUBLICATIONS

- G. Wu, A. Zaker, **A.H Ebrahimi**, S. Tripathi, A. Mer 2024 Bioinformatics Advances Text-Mining Based Feature Selection for Anticancer Drug Response Prediction link
- Chapter of Book First Course In Machine Learning: Dimension Reduction in Machine Learning Chapter: 1 Elsevier, 2025 link
- A.H Ebrahimi, H. Vafaei, M. Asghari, D. Rahmati 2023 Neurocomputing HA-BSN: Hardware acceleration of bio-SFA and bio-NICA, biological neural networks, on FPGA with HLS link
- S.Alipour, **A.H Ebrahimi** 2024 3rd ACM International Conference on Information and Knowledge Managemen A new approach for minimum dominating set problem link
- A.H Ebrahimi, H. Vafaei, D. Rahmati 2022 National Informatics Conference of Iran (NIC) Estimating stochastic model's parameters using residual neural networks p128

WORK & RESEARCH EXPERIENCE

Mer Lab | Research Assistant

2023 – present

• I contributed to groundbreaking research at Mer Lab, a leading computational biology and machine learning group affiliated with the University of Ottawa.

IPM | Research Assistant

2019 - 2024

• As an undergraduate, I joined this research institution willingly to expand my expertise of machine learning and deep learning. Later, I completed my internship there and remained as an AI researcher, collaborating with other AI researchers on various projects.

HUMA | Back-end developer

2023 - 2024

• I worked as a Back-End Developer and Solution Specialist at Huma, contributing to innovative healthcare applications for remote patient monitoring, improving outcomes and accelerating research.

$\underline{\mathbf{CMP\ Lab}}\ |\ \mathrm{Developer}$

2021 - 2023

• I worked as a programmer at CMP Lab, Shahid Beheshti University - Institute for Cognitive and Brain Sciences (ICBS), developing psychological experiments.

COURSES & CERTIFICATES

Coursera

- Structuring Machine Learning Projects
- Hyper-parameter Tuning, Regularization and Optimization
- Neural Networks and Deep Learning
- Basic Generative Adversarial Networks Build Better Generative Adversarial Networks

IPM _ CMP Lab

- Fifth IPM Advanced School on Computing and Artificial Intelligence (ASOC 2021)
- 2nd Six-day School of mathematical and computational psychology (2022)

TEACHING EXPERIENCE

Teaching Assistant - SBU

• Computer Architecture (Dr. Dara Rahmati)

Fall 2019 - 2020

• Microprocessors and Assembly (Dr. Seyed-Hosein Attarzadeh-Niaki)

Fall 2020

• Microprocessors and Assembly (Dr. Dara Rahmati)

Spring 2021

2022 - Now

Course Instructor at Onacademy

• Python and R

- Advanced Machine Learning
- Neural Networks

- Basic Machine Learning
- Data Analytics for ML
- Computer Vision

TECHNICAL SKILLS

Programming Languages

- Python: Expertise in Python-based machine learning and data science libraries, including Keras, TensorFlow, PyTorch, Scikit-learn, SciPy, PyG (PyTorch Geometric), and FastAI.
- C/C++: Proficient in performance-oriented programming with libraries like Armadillo and OpenMP for high-performance computing tasks.
- Additional Experience: Java, Golang, MATLAB, and R.

Frameworks, Tools, and Libraries

- Machine Learning and Deep Learning: Hugging Face Transformers, PyTorch, TensorFlow, Keras, FastAI, Scikit-learn, and cmdstanpy.
- Data Processing and Automation: Pandas, NumPy, Selenium, and PsychoPy.
- Development and Deployment: Docker, Linux (shell scripting, server management).
- Large Language Models (LLMs): Experience with fine-tuning and deploying pre-trained LLMs using frameworks like Hugging Face.

Hardware and Embedded Systems

• FPGA: Xilinx ZedBoard, DE0-Nano-SoC, Z-turn. • Microcontrollers: Arduino, Raspberry Pi 3/4.

REFERENCES

Dr. Arvind Mer

• Assistant Professor - Department of Biochemistry, Microbiology & Immunology Faculty of Medicine - Email: amer@uottawa.ca

Dr. Dara Rahmati

• Assistant Professor - Faculty of Computer Engineering and Science Shahid Beheshti University - Institute for Research in Fundamental Science IPM - Email: d_rahmati@sbu.ac.ir

Dr. Kamyar Givaki

• Research Associate, HPC Center, Institute for Research in Fundamental Science IPM - Email: givakik@ipm.ir