Amir **Eskandari**

Tehran, IRAN

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Education

Amirkabir University of Technology (AUT) - (Tehran Polytechnic)

Tehran, IRAN

M.Sc. IN ELECTRICAL ENGINEERING (COMMUNICATION SYSTEMS)

Sept. 2020 - Expexted (Jan. 2023)

• Average : 17.97/20 via 26 credits (Ranked 2^{th})

• Thesis: "Reconstruction of Missing Data of Environmental Sensors with Graph Neural Networks" (?/20)

• Supervisor: Dr. Vahid Pourahmadi

Imam Khomeini International University (IKIU)

Oazvin, IRAN

July 2016 - Aug. 2020

B.Sc. in Electrical Engineering (Control Systems)

- Average: 17.79/20 via 143 credits (Ranked 2th)
- Thesis: "Designing PID Controllers By Deep Reinforcement Learning" (19.25/20)
- Supervisor: Dr. Mehdi Rahmani

Research Interests

- Graph Neural Networks
- Multivariate Time Series
- Deep Learning
- Statistical Learning

Publication_

"GN2DI: A Scalable Graph Neural Networks Framework For Spatial Missing Data Imputation", Submited

A.Eskandari, S.Jamshidiha, V.Pourahmadi

"Spatial-Temporal Missing Data Imputation Using A Deep Hierarchical Approach", A.Eskandari,

In Preparation V.Pourahmadi

Honors & Awards

2020 Top %0.5, Among 35,000 participants in nation-wide University Entrance Exam for Master of Science.

2016 **Top %5.** Among 170,000 participants in nation-wide University Entrance Exam for Bachelor of Science.

Scholarship, Ministry of Science, Research, and Technology Scholarship (Tuition fee waiver) for Master of 2020 Science.

Scholarship, Ministry of Science, Research, and Technology Scholarship (Tuition fee waiver) for Bachelor of 2016 Science

Experience_

University of New South Wales Sydney (UNSW)

Kensington, Australia

RESEARCH INTERNSHIP

Aug. 2022 - Present

• Working on applying Graph Neural Networks on Bioinformatics tasks.

Amirkabir University of Technology (AUT) - (Tehran Polytechnic)

Tehran, IRAN

Apr. 2021 - Present

RESEARCH ASSISTANT

• Dedicated Research on Deep Learning in particular Graph Neural Networks.

- Working on applying Graph Neural Networks on Multivariate Time Series tasks.
- Modeling Missing values challenges of IoT Sensor Networks as Spatial-Temporal problems.

• Focused Study on Graph Neural Networks both in theories and applications.

IOT IKIU Qazvin, IRAN

CO-FOUNDER & ELECTRONIC ENGINEER

Apr. 2018 - Sep. 2019

- Worked on a Health Care device, which monitors vital signs of elderly peoples (MVP produced).
- Developed the code of the Main Processor (STM32) of the device to run Sensors and get data of them.
- Led the technical team in all aspects of the device (programming, designing PCB, ...).
- Helped and trained Junior students to enhance their Technical Skills.

Teaching Experience

Digital Systems I Qazvin, IRAN

TEACHER ASSISTANT (TA) Spring Semester, 2020

- Instructor: Dr. Seyed Ali Hosseini
- Was responsible for design Computer Assignments | Used languages: Verilog & VHDL.
- Designed Homework Assignment.

Selected Academic Courses_____

SP, 2021	Machine Learning, 20/20	EE Dept. AUT
F, 2021	Data Mining, 20/20	CS Dept. AUT
F, 2021	Statistical Learning Theory, 19.4/20	EE Dept. AUT
F, 2021	Digital Signal Processing, 17.6/20	EE Dept. AUT
F, 2020	Random Processes, 17.73/20	EE Dept. AUT
F, 2017	Probability & Statistics, 20/20	EE Dept. IKIU
F, 2018	Linear Algebra, 17.5/20	EE Dept. IKIU

Technical Skills _____

Programming Python, C/C++, Matlab, LaTeX, MySQL, Linux Shell Script

Libraries PyTorch, Tensorflow, Numpy, Pandas, Scikit-Learn, Pytorch Lightening, Pytorch Geometric

Tools Version Controlling (GIT), GitHub, VIM, Jupyter Notebook, VS Code

Languages ____

Fluent **English**, Toefl +96 in 2 weeks (Estimated)

Native Persian,

Native Azerbaijani, Bilingual, Second Language

Refrences ___

Dr. Vahid Pourahmadi, Assistant Prof. at EE Dept. of AUT. Email: v.pourahmadi@aut.ac.ir

Dr. Mehdi Rahmani, Assistant Prof. at EE Dept. of IKIU. **Email**: mrahmani@eng.ikiu.ac.ir

Dr. Seyed Ali Hosseini, Assistant Prof. at EE Dept. of IKIU. Email: sahosseini@eng.ikiu.ac.ir