

MASTER STUDENT · RESEARCH ASSISTANT

Tehran, IRAN

【 (+98) 936-431-1285 | 🗷 am.eskndri@gmail.com | 🥻 ameskandari.github.io | 🖸 AmEskandari | 🛅 ameskandari | 🔰 Amireskndri

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

B.Sc. in Electrical Engineering (Control Systems)

July 2016 - Aug. 2020

- Average : 17.79/20 via 143 credits (Ranked 2^{th})
- 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 ____

"Spatial Missing Data Imputation Using Graph Neural Networks", A.Eskandari, S.Jamshidiha,

Ready to Submited

V.Pourahmadi

Honors & Awards

- 2020 **Top %0.5**, among 35,000 participants in nation-wide University Entrance Exam for Master of Science.
- 2020 **Top %5**, among 170,000 participants in nation-wide University Entrance Exam for Bacholor of Science.

Experience _____

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

Tehran, IRAN Apr. 2021 - Present

Apr. 2018 - Sep. 2019

Spring Semester, 2020

RESEARCH ASSISTANT

- Dedicated Research on Deep Learning in particular Graph Neural Networks.
- · Working on applying Graph Neural Networks for 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

TOOLOGIC ELECTION CHOICE NO.

- Worked on a Health Care device, which monitors vital signs of elderly peoples (MVP produced).
- $\bullet \ \ \text{Developed the code of the Main Processor (STM32) of the device to run Sensors and get data of them.}$
- Led the technical team in all aspects of the device (programming, designing PCB, \dots).

• Was responsible to design Computer Assignments | Used languages: Verilog & VHDL.

· Helped and trained Junior students to enhance their Technical Skills.

Teaching Experience _____

Digital Systems I Qazvin, IRAN

TEACHER ASSISTANT (TA)

• Instructor: Dr. Seyed Ali Hosseini

· Designed Homework Assignment.

August 19, 2022 Amir Eskandari · Curriculum Vitae

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**, Toefel +95 in 2 month (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