Ali Isapour

■ aliisapourr@gmail.com

Website: aliisapour.github.io

Ģ GitHub ☐ LinkedIn

EDUCATION

Sahand University of Technology

Tabriz, Iran

Bachelor of science in Electrical Engineering (Telecommunication)

2023

- GPA: 17.58/20 (3.72 out of 4)

- Thesis: Multi-channel noise reduction methods based on wiener filtering, Grade: 20/20

- Supervisor: Dr.M.Azghani

- GPA: 19.70/20 (4 out of 4)

Kharazmi high school

Tehran, Iran

2018

Diploma in mathematics and physics

Publications

• Unconventional VAD in Noisy Environments based on Otsu

IET Communications Journal

submitted: 2024

· VAD-IED: Voice Activity Detection based on Image Edge Detection Methods

A.Isapour and A.Ebrahimi

A.Isapour and A.Ebrahimi

· Detecting voice activity using Machine Learning

In progress

In progress

A.Isapour and M.Azghani

RESEARCH INTERESTS

Deep learning-based signal processing

• Mathematics of Data Science

Speech and image processing

• Wireless Communications

· Biomedical Signal Processing

Machine Learning

EXPERIENCES

Internship

• ICT research center

Sahand University of Technology, Tabriz, Iran

2023 - present

Research Assistant, Under supervision of Prof.A.Ebrahimi

- Developed innovative algorithms to achieve precise voice activity detection in noisy environments
- Implemented the methodologies described in research papers using MATLAB and Python for simulation
- Integrated image processing methods, into speech processing applications

• Wireless Communications and Signal Processing laboratory

Sahand University of Technology, Tabriz, Iran 2023 - present

Research Assistant, Under supervision of Dr.M.Azghani

- Designed novel feature extraction techniques employed by machine learning classifiers for voice activity detection Developed a novel method for classifying phonocardiogram (PCG) signals leveraging machine learning techniques
- Regional Water company of Tehran, Latyan dam

Tehran, Iran

Summer. 2021

- Collaborated within an electrical engineering industry team, cultivating professional skills, effective communication, and project success
- · Principle of computer programming Class

Sahand University of Technology, Tabriz, Iran

Teaching Assistant, Under supervision of Dr.N.Soltani

Fall. 2020

- Employed problem-solving skills and provided assistance to students encountering challenges in C++ programming, ensuring comprehension and mastery of coding concepts

Honors And Awards

- Ranked 2nd in the Department of Electrical Engineering among nearly 90 entrants of 2018
- Ranked 1st in the Department of Electrical Engineering major Telecommunication among nearly 20 students
- Ranked 1st in all four years of high school

Course Projects

- · Implementing noise reduction techniques for voice signals using MATLAB as the final project of Digital Signal Processing course, Under supervision of Prof.Sedaghi
- Analyzed electrical circuits with PSpice, identifying transistor operating points and coordinates as the final project of Electronics I course, Under supervision of Dr.Bahrami
- Simulation of the distribution of electrical potential across conductor plates using MATLAB as the final project of Electromagnetism course, Under supervision of Dr. Habibzadeh
- Designed a MATLAB communication system integrating coding and decoding for transmission and reception as the final project of Digital communication lab course, Under supervision of Dr.M.Azqhani

SELECTED COURSES

• Undergraduate Courses

Digital Signal Processing: 4/4 Digital Systems I & II: 4/4

Neural Networks: 4/4 Physics of Electronic Devices: 4/4 Engineering Probability: 4/4 Electronics I, Electronics II: 4/4

General Mathematics I & II: 4/4Microprocess Systems Design: 4/4

Computer Programming: 4/4 Electromagnetics: 4/4

Digital Communications: 4/4 Microwave and Antenna: 4/4 Telecommunication Networks: 4/4 Digital Communications Lab.: 4/4 Filters & Circuit Synthesis: 4/4 Communication Circuits Lab.: 4/4

Online Courses

Deep Learning, University of Tehran, Alireza Akhavanpour Introduction to programming with MATLAB, Coursera

SKILLS AND ABILITIES

- Programming languages: MATLAB, Python, C++, C, AVR programming (atmega 32), Assembly
- Software: MATLAB, Atmel Studio, VS code, Jupyter, Microsoft Office, LATEX
- Simulation and Design Software: MATLAB (Simulink), Proteus
- Operation Systems: Windows (7,10), Mac os X (All versions)
- · Abilities: Self-Motivated and Driven, Teamwork and Collaboration, Research and Analysis, Time Management

LANGUAGES PROFICIENCY

- English: Fluent (IELTS Test will be taken in near future)
- **Persian:** Native or bilingual proficiency
- Azerbaijani: Native or bilingual proficiency

Dr.Masoumeh Azghani: mazghani@sut.ac.ir

• Turkish: Intermediate • Germany: Elementary

REFRENCES

· Prof. Afshin Ebrahimi: aebrahimi@sut.ac.ir

ProfessorScholar

Electrical Engineering Department, Sahand University of Technology, Tabriz, Iran

Associate Professor

Electrical Engineering Department, Sahand University of Technology, Tabriz, Iran

Scholar