

AliReza Shooshtari

ABOUT ME

Date of Birth: May 16th, 1996 Phone: (+98) 9211277974

Address: School of Electrical and Computer Engineering, University of Tehran, Tehran, Iran



A.shooshtari1996@gmail.com



Alireza_shooshtari

SUMMARY

University of Tehran, Iran Jalfkjsdkifjsdlf Kf;sdjk;fkjsd;fk Jlksdjfklsdjkl

EDUCATION

2019 - 2022

University of Tehran, Iran

MSc., Power Systems

GPA: 17.48 (out of 20)

Thesis: Power Transformer Health Index Modeling Based on Intelligent Methods.

Thesis description: The thesis presents an artificial neural network approach for determining the health index of transformers in a cost-effective manner. The proposed method achieves an accuracy rate of approximately 98% by identifying and removing redundant features while predicting costly cases.

2014 - 2019

Bu-Ali Sina University, Iran

BSc., Electrical engineer

GPA: 17.16 (out of 20)

Thesis: Optimizing Microgrids for Cost Reduction: An Investigation of Production Costs.

Thesis description: This thesis explores optimization methods for microgrids, considering both

production costs and maximum utilization.

PUBLICATIONS

• Deep learning in different electrical and biomedical engineering applications

In simulation stage

TEACHING EXPERIENCES

September 2020 - December 2020

September 2020 - December 2020

September 2017 - December 2017

September 2017 - December 2017

February 2018 - May 2018

September 2018 - November 2018

- · Power Systems Dynamics 1, University of Tehran, Teaching Assistant
- Analysis of Power Systems Transients, University of Tehran, Teaching Assistant
- Electrical Machines, Bu-Ali Sina University, Teaching Assistant
- · Industrial Electronics, Bu-Ali Sina University, Teaching Assistant
- Fundemtals of Electrical Engineering, Bu-Ali Sina University, Teaching Assistant
- Python, Bu-Ali Sina University, Workshop

SKILLS

Technical:

- Deep Learning (supervised Learning, Timeseries Prediction Image Classification, Signal Denoising, Image Denoising, Image Segmentation, Face Detection)
- Machine Learning (Supervised Learning, Unsupervised Learning, Timeseries Prediction)
- Django Developer (eCommerce Web Developement, RESTful API, Algorithm, Database Programming)
- Business intelligence (Data Analyzing, Build Visual Reports)

Tools:

- Python (TensorFlow, Scikit-Learn, NumPy, Pandas, OpenCV, Django)
- · MATLAB (Simulink, Programming)
- · Microsoft Power BI
- MySQL
- · Microsoft Office (Word, PowerPoint, and Excel)

SOFT SKILLS:

- Teamwork
- · Creative & Design Thinking
- Responsibility
- Flexibility

LANGUAGE SKILLS

Persian: Native

• English: Fluent (IELTS will be taken)

ONLINE COURSES & CERTIFICATIONS

- DeepLearning.Al TensorFlow Developer (Coursera):
- Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning
- Convolutional Neural Networks in TensorFlow
- · Natural Language Processing in TensorFlow
- · Sequences, Time Series and Prediction
- Deep Learning Specialization (Coursera):
- Neural Network and Deep Learning
- Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization
- Python for Everybody (Coursera)
- · Programming with Everybody (Getting Started with Python)
- Machine Learning A to Z (UDEMY)
- Kaggle
- Python
- Pandas
- Intro to Machine Learning
- · Intermediate Machine Learning
- Feature Engineering
- CS50's Introduction to Computer Science (Harvard University)
- Codewithmosh.com
- Complete Python Mastery
- Complete SQL mastery
- · The Ultimate Git Course
- · The Ultimate Django Series

EXPERIENCES

June 2022 - January 2023

Full-time

June 2017 - September 2017

INSOOO.ir, Iran: Iranian product search engine that has been in operation since 1997. This platform boasts an extensive database of over 163,452 products.

Backend Developer (Django)

- Utilizing sales and inventory data for future planning Through effective database management(MySQL, Power BI)
- Python was used to construct a web product monitoring crawler

Vian Steel Complex (VISCO), Iran: VISCO is Iran's second largest privately owned steel-maker Electrical Engineering Internship

- Assist in designing and implementing industrial automation systems using Siemens PLCs and devices
- Conduct research on new technologies related to industrial automation
- Prepare technical reports and documentation related to projects

HONORS & AWARDS

2014

2019

- Ranked within top 0.1% among more than 40,000 participations in Iranian university entrance exam for Master's degree (Rank 35)
- Ranked within top 1% among more than 222,000 participations in Iranian university entrance exam for Bachelor's degree (Rank 1525)
- Received national graduate and undergraduate full scholarship

EXTRACURRICULAR ACTIVITIES and Hobbies

2018-2019

2017-2018

2017-2018

Hobbies

- Member of the board of directors of "Baran Mehrabani" charity
- · Supervisor of the education committee at "Baran Mehrabani" charity
- Teaching math and Rubik's cube in low-income areas as a member of the education committee of "Baran Mehrabani" charity

Movie

Soccer

· Studying philosophy, astronomy, and physics

REFERENCES

Dr. Amir Abbas Shayegani Akmal

Assistant Professor School of Electrical and Computer Engineering University of Tehran, Iran shayegani@ut.ac.ir

Dr. Mohamad Amin Ghasemi

Assistant Professor
Department of Electrical and Computer Engineering
Bu-Ali Sina University. Iran
ma.ghasemi@basu.ac.ir

Dr. Mohammad H. Moradi

Professor Department of Electrical and Computer Engineering Bu-Ali Sina University. Iran mhmoradi@basu.ac.ir

.....