M. MEHDI SAMSAMI

Data Scientist, Rigid Robotics Inc.

mehdisamsami@live.com

**** +98 921 590 2394

Shiraz, Iran

in LinkedIn

O GitHub

WORK EXPERIENCE

Data Scientist (Full-Time)

Rigid Robotics Inc.

- ♥ Vancouver, Canada (Remote)
- Performed physical- and signal-based feature extraction and engineering on movement and location data of mining shovels
- Performed clustering on mining shovels' movements data using spectral clustering and VAEs
- Used historical features (e.g., tumbling, lag, and rolling) to improve model accuracy and reduce post-processing overhead
- Designed and developed ensemble classifiers to predict the degree of hardness of shovels' digging operations
- Applied analytical methods for model calibration
- Developed a Python library of utility and project-specific modules required for Rigid Robotics' data applications
- Proposed context-relevant performance metrics to stakeholders and clients
- Developed end-to-end ETL and prediction pipelines for data and machine learning operations (MLOps)
- Wrote unit tests and integration tests for data pipelines
- Managed machine learning life cycle and deployed several data pipelines to Azure cloud
- Developed a multi-environment infrastructure as code (IaC) project based on Pulumi for cloud applications

Data Scientist (Full-Time)

TechClass Ltd.

May 2020—Dec 2021

- ♥ Helsinki, Finland (Remote)
- Analyzed KPIs and trends in the enrollments of online courses and students' behaviours
- Developed and deployed a text-to-speech API for online course content narration
- Developed a Bayesian classifier for student dropout prediction using historical, behavioural data
- Developed a similarity-based question-answering chat bot
- Established TechClass AI Department offering several courses on AI and data science

SKILLS

Programming

- Python
- C/C++

Libraries

- NumPy, Pandas, SciPy
- · Scikit-learn, XGBoost, TensorFlow
- NLTK, Gensim

Data Analysis

- SQL, KQL
- Matlab
- PostgreSQL, Cosmos DB, Azure Data Explorer

Data Visualization

- Matplotlib, Plotly, Seaborn
- Microsoft Power BI

Other

- Git, Pulumi
- MLflow
- Azure ML Service, AWS SageMaker

HONORS AND AWARDS

- Merit-based admission offer to the PhD program in AI at University of Tehran, 2022
- ▼ IUT Dean's award for outstanding academic excellence, 2021
- Shahid Ahadi PhD Fellowship, 2020
- 3rd place in the 3rd Iranian BCI Competition, 2020
- Ranked 1st among MSc students of the Communication Systems track (class of 2020)
- Ranked 2nd among all (185) MSc students of the ECE Department (class of 2020)
- Shiraz University Music Festival Award (lead guitar player), 2015

EDUCATION

MSc in Electrical Engineering–Communication Systems

Isfahan University of Technology (IUT)

GPA: 19.22/20 (First Class Honours)

Thesis: "Detection of P300 Component based on Statistical Analysis of the Event-related Potentials with Application to Character Spellers"

BSc in Electrical Engineering

Shiraz University

Last two years GPA: 17.67/20 (top 10%)

Thesis: "Classification of the Air Quality Level based on Analysis of the Sky Images"

PUBLICATIONS

F. Eftekhari and M. M. Samsami, "The Future of Learning Environments with Artificial Intelligence and Machine Learning," in Proceedings of 15th International Technology, Education and Development Conference, Online Conference, Mar 2021, pp. 9015–9024.

M. M. Samsami and N. Yasrebi, "Novel RFID anti-collision algorithm based on the Monte-Carlo query tree search," Wireless Networks, vol. 27, no. 1, pp. 621–634, 2020.

M. M. Samsami, N. Shojaie, S. Savar, and M. Yazdi, "Classification of the Air Quality Level based on Analysis of the Sky Images," in Proceedings of 27th Iranian Conference on Electrical Engineering (ICEE), Yazd, Iran, Apr 2019, pp. 1492–1497.

VOLUNTEER ACTIVITIES

•	Chairman of IEEE IUT Student Branch	2019-2020
•	Member of IEEE IUT Student Branch	2018-2019
•	Member of IEEE Shiraz Student Branch	2016-2018
•	Member of Shiraz University Art Association	2016-2017

INTERESTS

Research

- Machine Learning, Deep Learning
- Statistical Inference
- Business Analytics
- Computational Neuroscience

Hobby

- · Playing guitar
- Reading books
- Watching movies and series

TEACHING EXPERIENCE

Teaching Assistant

ECE Department, IUT

Special Topics in DSP Spring 2020Probability for Engineers Fall 2019

Digital Image Processing Spring, Fall 2019

ECE School, Shiraz University

Fundamentals of Microprocessors

Electronics III Spring 2017
 Linear Algebra Spring 2017

Fall 2017

• Electronics I Fall 2016

• Electrical Measurement Fall 2015, 2016

Lecturer

Machine Learning Spring, Fall 2019
 Organizer: IEEE IUT Student Branch

Machine Learning Summer 2019
 Organizer: Shiraz University International Division

LANGUAGES

Persian: Native

English: Full professional proficiency

IELTS Academic: 7.5/9