Seyedeh Masoumeh Taheri

Github | in Linkedin | ⊕ homepage | ≥ s.masoumeh.taheri@gmail.com

EDUCATION

B.Sc. in Computer Engineering

Babol Noshirvani University of Technology, Babol, Iran

2018 - 2022

- Thesis: ESVR-NET: Ensemble Support Vector Regression Meta-feature Space Generator based on Transferred Deep Learning of Medical Images Thesis Grade: 20/20
- Supervisor: Dr. Hesam Omranpour
- CGPA in last 60 hours: 16.36/20 (3.42/4)

Diplomas in Mathematics and Physics

National Organization for Development of Exceptional Talents, Babol, Iran

2014 - 2018

• **CGPA:** 19.87/20 (4/4)

Research Interests

• Machine Learning

• Computer Vision

• Deep Learning

• Medical Image Analysis

PUBLICATIONS

• Taheri, M., & Omranpour, H. (2024). Breast cancer prediction by ensemble meta-feature space generator based on deep neural network. Biomedical Signal Processing and Control, 87, 105382.

2023

https://doi.org/10.1016/j.bspc.2023.105382

• Omranpour, H., Mohammadi Ledari, Z., & Taheri, M. (2023). Presentation of encryption method for RGB images based on an evolutionary algorithm using chaos functions and hash tables. Multimedia Tools and Applications, 82(6), 9343-9360.

2022

https://doi.org/10.1007/s11042-022-13734-x

Academic Experience

Research Assistant, Computational Intelligence Laboratory

2020 - present

- Devised an innovative algorithm for the classification of COVID-19 through X-ray images and breast cancer via ultrasound scans, resulting in accuracy enhancements of 3.6% and 4.8% respectively, in comparison to existing methodologies
- Completed and improved an image encryption project as, addressing feedback and publishing a detailed research paper on the project's enhancements.
- Applied various deep learning algorithms to EEG signal data, achieving outstanding results in classification
- Mentored junior researchers, providing guidance on deep learning methodologies, and Python programming

Teaching Assistant, Babol Noshirvani University of Technology, Babol, Iran

Feb'20 - Jun'20

- Course: Data Structures
- Supervisor: Dr. Hesam Omranpour

Work Experience

Python Developer, Roshan (an AI Company), Tehran, Iran

2022 - present

- \bullet Created and executed a text preprocessing algorithm, boosting AI text classification model performance by 20%
- Designed and implemented RESTful APIs to facilitate seamless communication between frontend interfaces and AI models, enhancing user experience.
- Optimized database queries and schema designs to enhance data retrieval speeds, resulting in a 15% decrease in API response times
- Implemented continuous integration and continuous deployment (CI/CD) pipelines, automating testing, building, and deployment of AI backend services
- Implemented authentication and authorization mechanisms using technologies like JWT tokens and Djoser library to maintain secure user access to AI applications
- Collaborated in a cross-functional team to architect and develop backend solutions for AI-powered products, ensuring scalability and efficient data processing

PROJECTS

- EEG signals classification of imagined speech
- Baaz project: a Persian search engine based on Elasticsearch. My Role: backend developer
- Kashf project: a text and image pattern recognition tool. My Role: backend developer
- Targar project: proficient translator skilled in translating across diverse languages. My Role: backend developer

SKILLS

Programming Python, MATLAB, C++, Java

Tools Tensorflow, Scikit-learn, Keras, OpenCV, Pandas, PostgreSQL, Git, Django, Docker,

Celery, REST APIs, TeX/LaTeX

Languages IELTS: Overall: 7.5, R:8, L:8, S:7, W:6

Related Courses

| Courses | Scores (out of 100) |
|--------------------------------------------|---------------------|
| Data Mining | 91.5 |
| Advanced Algorithms | 88 |
| Artificial Intelligence and Expert Systems | 88 |
| Design of Algorithms | 83 |
| Data Structures | 80.5 |
| Python | 100 |
| Deep learning | 96 |

Honors and Awards

- My final project ranked first among bachelor projects across all departments at Babol Noshirvani University of Technology.
- Obtaining a research grant (No P/M/1110) resulted in the publication of my most recent paper in the Biomedical Signal Processing and Control journal.
- Ranked within the top 10% among more than 10,000 participants in the Iranian Computer Olympiad.
- Ranked within the top 10% among more than 10,000 participants in the Iranian Physics Olympiad.

REFERENCES

- Dr. Hesam Omranpour, Assistant Professor of Computer Engineering, Vice-Chancellor of the Department of Electrical and Computer Engineering, Babol Noshirvani University of Technology.

 h.omranpour@nit.ac.ir
- Dr. Hamid Jazayeriy, Assistant Professor of Computer Engineering, Department of Electrical and Computer Engineering, Babol Noshirvani University of Technology.

 jhamid@nit.ac.ir

Last updated: December 11, 2023