ZAHRA AHMADI

EDUCATION

Guilan University Sep. 2019 – Aug 2023

B.Sc in Computer Engineering

Rasht, Iran

• GPA: 3.66/4 (17.95/20)

• GPA(Last two years): 3.8/4

SKILLS

Programming Languages: Python, Java, C++, C, VHDL, MySQL

ML Frameworks: Pytorch, TensorFlow, Keras, Scikit-learn, Huggingface

Data Science Tools: Numpy, Pandas, Matplotlib, Seaborn

Web Development: HTML, CSS

Operating Systems: Linux(Ubuntu), Windows, macOs

Extra Tools: Git, Latex

Technical Expertise: Machine Learning, Deep Learning, Computer Vision, Natural Language Processing, Data

Structures, Algorithms

RESEARCH PAPERS

Sperm Analysis January 2023 - Present

• Zahra Ahmadi, Yazdan Haghi, Seyed Abolghasem Mirroshandel, Yasaman Boreshban

• In this research project, we employed Meta-learning to improve the accuracy of sperm abnormality detection.

INTERESTS

• Machine Learning • Deep Learning • Reinforcement Learning • Data Mining • Computer Vision

Natural Language Processing
Signal Processing

PROJECTS

Normal Cyst Tumor And Stone | [repo]

PyTorch

• I've implemented Convolutional Neural Networks (CNNs), ResNet, and VGG for kidney CT image classification

Amazon Reviews | [repo] PyTorch

• Sentiment analysis model with Logistic Regression on preprocessed Amazon Reviews, featuring diverse classification models (Embedding, BERT, Neural Networks) and text processing (tokenization, lemmatization, stemming).

An Odd Music Generator | [repo]

PyTorch/ Python/ Librosa

• Project explores Autoencoders, audio processing, Seq2seq models, with Denoising, Note Recognition, Note Prediction, Noise Maker components, and an LSTM-based n-gram language model for music composition.

Multi Class Weather | [repo]

PyTorch

• I worked on a Multi-class Weather Dataset using computer vision, deep neural networks (e.g., ResNet, Inception), and k-fold cross-validation for evaluation.

Analyzing Human Metaphase II Oocyte Images | [repo]

PyTorch

• This project showcases a robust deep learning-based multiclass semantic segmentation method designed for human metaphase II oocyte image analysis, as described in a paper

NLP Subject Similarity | [repo]

PyTorch/ TensorFlow

• The project uses neural networks for textual similarity analysis, including Data Labeling, Multi-label RNN Classification, Text Preprocessing, and Classification Networks.

Students Academic Performance | [repo]

Python/TensorFlow

• The project aimed to predict student acceptance or rejection during an academic semester using a neural network built from scratch and TensorFlow.

Trie | [repo]

• I created a student management system, using a HashTable to store student data by IDs and a Trie tree for key management.

Four In Row | [repo] Python/ PyGame

The game is in single-player mode, with an AI Agent using the Negamax algorithm.

CERTIFICATIONS

Build Basic Generative Adversarial Networks (GANs) Coursera, by Sharon Zhou [certificate]	2023
• Deep Learning Specialization Coursera, by Andrew Ng [certificate]	2023
• Machine learning Coursera, by Andrew Ng [certificate]	2022
• Introduction to TensorFlow Coursera, by Laurence Moroney [certificate]	2022
• Convolutional Neural Networks in TensorFlow Coursera, by Laurence Moroney [certificate]	2022
• Introduction to Data Science in Python [certificate]	2021
• Divide and Conquer, Sorting and Searching, and Randomized Algorithms [certificate]	2021
• Graph Search, Shortest Paths, and Data Structures [certificate]	2021
• Introduction to HTML5 [certificate]	2022

TEACHING ASSISTANT EXPERIENCE

Artificial Intelligence | *University of Guilan* | *Head TA*

Fall 2022

- Instructor: Dr. Y. Boreshban
- I oversaw assignments, guided projects, and created informative neural network videos to enhance learning and comprehension.

Algorithm Design | University of Guilan | Head TA

Fall 2021

- Instructor: Dr. A. Khozaei
- I planned and assessed programming assignments for students.

Data Structure | University of Guilan | Head TA

Fall 2021

- Instructor: Dr. F. Feyzi
- I designed and evaluated assignments for students to implement complex data structures and algorithms, including priority queues, hash tables, and linked lists.

Discrete Mathematics | *University of Guilan* | *Head TA*

Fall 2020 / Fall 2021

- Instructor: Dr. S. M. Shekarian
- I created weekly assignments and provided assessments with valuable feedback to help students

Digital Circuits | *University of Guilan* | *Head TA*

Fall 2021

- Instructor: Dr. M. Aminian
- It was my responsibility to develop projects and assess assignments.

Computer Aided Design | University of Guilan | Head TA

Fall 2022

- Instructor: Dr. M. Aminian
- I evaluated weekly assignments, designed the final project working with the FPGA board, and resolved the student's problem.

Microelectronic Circuits | University of Guilan

Spring 2023

- Instructor: Dr. M. Aminian
- Providing solutions to students' problems and assessing assignments were my responsibilities.

AWARDS AND ACHIEVEMENTS

Full Scholarship, B.Sc, University of Guilan Ranked 10th among B.Sc Computer Engineering Students

LANGUAGES

• **Persian**: Native • **English**: Fluent (IELTS Overall 6.5)

REFERENCES

Dr. Seyed Abolghasem Mirroshandel | *University of Guilan*

Rasht, Iran

- Associate Professor of Computer Engineering
- Email: mirroshandel@guilan.ac.ir
- · Google scholar

Dr. Mahdi Aminian | *University of Guilan*

Rasht, Iran

- Assistant Professor of Computer Engineering
- Email: mahdi.aminian@guilan.ac.ir
- · Google scholar

Dr. Farid Feyzi | *University of Guilan*

Rasht, Iran

- Assistant Professor of Computer Engineering
- Email: feizi@guilan.ac.ir
- Google scholar