BENYAMIN RAMEZANI

Phone Number: +98 (939) 231-5208 benyaminramezani79@gmail.com · LinkedIn · GitHub · Portfolio

Education

B.Sc. in Computer Engineering University of Guilan

GPA (Final year): 3.82/4

CGPA: 3.13/4

Sep 2019 – Feb 2024

Research Interests

- Deep Learning
- Transformers & LLM

• NLP

- Machine Learning
- Computer Vision
- Reinforcement Learning

Research Experiences

Text classification
 Benyamin Ramezani, Arash yousefi, Seyed Abolghasem Mirroshandel

Nov 2023 - present

• In this research project, we employed **contrastive learning** to improve the accuracy of the pre-trained **BERT** model on text datasets such as **CR**, **SST-2**, and **IMDB**.

Skills

- Programming Languages: Python, Java, C++, Kotlin, Java Script, Php
- Data Science Tools: Matplotlib, NumPy, Pandas
- Web Development: HTML, CSS, Java Script
- Machine Learning Frameworks: PyTorch, Tensorflow, Keras, Huggingface, Gym
- Natural Language Processing: NLTK, spaCy, Transformers, BERT, RNN, LSTM, LLM
- Non-Technical Expertise: Problem Solving, Teaching, Self-Learning
- Extra tools/Others: Git, Latex, Trello, Figma, MySQL, Android development, Linux(Debian-based)

Selected Projects (More Projects on GitHub)

- Fine-Tuning BERT Model for sentiment Analysis on CR dataset [GitHub Repository]
 - Utilized **PyTorch** for implementation, incorporating **k-fold cross-validation**.
 - Leveraged the powerful contextual understanding of BERT for sentiment classification.
 - Achieved an average accuracy of 90.29% and F1-Score of 92.55% after 10-fold cross-validation.

Face Recognition using Siamese Neural Networks [GitHub Repository]

- Implemented One-shot Siamese Neural Network for face recognition paper using TensorFlow.
- Libraries such as OpenCV, NumPy and Matplotlib were used.
- Obtained training data from a webcam, around 800 images. Designed the Model to receive two input images and classify them using sigmoid activation.

• Traffic Sign Image Classification [GitHub Repository]

- In this project Fully Connected Network were implemented using ReLU and Softmax activation functions.
- o Libraries such as **NumPy**, **pandas** and **Matplotlib** were used.

• Drink Water Reminder [GitHub Repository]

- o In this project I developed an **Android app** in **Java** that helps people track their water intake based on their weight and workout time.
- o Through this project **OOP** concept were used to implement classes.
- Utilized XML, for defining layouts and UI elements.
- o Employed **Fragments** for modularizing UI components.

Honors & Awards

- Tuition Waiver, B.Sc., University of Guilan
- Ranked as Top 0.5% among the 164,278 participants in National Exam for Undergraduate State Universities

Certificates and Relevant Courses

Deep Multi-Task and Meta Learning Stanford University CS330	Instructor: Chelsea Finn Dec - 2023
Improving Deep Neural Networks: Hyperparameter	Instructor: Andrew Ng
Tuning, Regularization and Optimization - Coursera	Aug - 2023 [Certificate]
Neural Network and Deep Learning - Coursera	Instructor: Andrew Ng
	Jul - 2023 [Certificate]
Commissed Mashina Lagrainas Dagrassian and	Instructor: Androw Na
	Instructor: Andrew Ng
Classification - Coursera	Feb - 2023 [Certificate]
Data Structures and Algorithms Specialization	Instructor: Pavel Pevzner
· ·	
Coursera, University of California San Diego	Aug - 2022 [Certificate]
	Stanford University CS330 Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization - Coursera

Selected Courses

•	Fundamentals of Speech and Natural Language Processing	GPA: 4/4
•	Artificial Intelligence and Expert Systems	GPA: 4/4
•	Algorithms Design	GPA: 3/4
•	Principles of Database Design	GPA: 4/4
•	Research & Presentation Method	GPA: 4/4
•	Microprocessors and Assembly Language	GPA: 4/4
•	Internet Engineering	GPA: 4/4

Fundamentals of Compiler Design
Electronic Circuits

Computer Aided Digital System Design

Teaching Assistant Experiences

Microprocessors and Assembly Language (University of Guilan – Spring 2023)

Instructor: Dr. H. Ahmadifar

I was responsible for the assessment of students' assignments and projects

• Microprocessors and Assembly Language (University of Guilan – Fall 2022)

Instructor: Dr. H. Ahmadifar

I was responsible for the assessment of students' assignments and projects

• Advanced Programming (University of Guilan – Fall 2021)

Instructor: Dr. A. Khozaei

I was responsible for assessment of students' assignments and projects, preparing assignments and Final Project, being in touch with students in order to answer their questions

References

Dr. Seyed Abolghasem Mirroshandel (thesis supervisor) mirroshandel@guilan.ac.ir

Associate Professor, Computer Engineering Department, University of Guilan, Rasht, Iran

Dr. Mahdi Aminian

mahdi.aminian@guilan.ac.ir

Assistant Professor, Computer Engineering Department, University of Guilan, Rasht, Iran

Dr. HamidReza Ahmadifar

ahmadifar@guilan.ac.ir

Assistant Professor, Computer Engineering Department, University of Guilan, Rasht, Iran

University of Guilan Google Scholar

GPA: 4/4

GPA: 4/4

GPA: 4/4

University of Guilan Google Scholar

University of Guilan
Google Scholar