# Behard Sadeghi

Computer Engeneering Undergarduate Student

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### **<u>m</u>** EDUCATION

University of Guilan

Sep 2019 – Feb 2024

Rasht, Iran

B.Sc. in Computer Engineering

• CGPA: 3.69/4.0 (16.29/20)

• GPA of last year: 4.0/4.0 (18.88/20)

# **▲** RESEARCH EXPERIENCE

### Nasal Fracture Diagnosis with Transfer Learning

In Progress (Feb 2024 - Present)

- Behrad Sadeghi, Dr. Seyed Abolghasem Mirroshandel
- Under the supervision of Dr. Mirroshandel, I am spearheading a research project aimed at diagnosing nasal fractures utilizing state-of-the-art models, including Vision Transformer (ViT), Caformer, and EfficientNet. This study is particularly novel and challenging due to the use of an original dataset that has not been previously explored in the existing literature. Despite these complexities, our fine-tuned models have already achieved an accuracy rate exceeding 85%. We are currently conducting extensive evaluations by applying various transformer architectures and cutting-edge models to our dataset to rigorously assess and document their performance metrics.

### **Q** RESEARCH INTEREST

• Machine Learning

- Computer Vision
- Bioinformatics
- Trustworthy AI

- Deep Learning
- Medical Imaging
- Large Language Models(LLMs)
- Human-Computer Interaction (HCI)

### ■ SELECTED PROJECTS

# Pothole Segmentation | •

Pytorch/Yolo

• This project develops an advanced deep learning model, YOLOv9, for detecting and segmenting potholes in images and video streams. Using a custom dataset, the model was fine-tuned with optimized hyperparameters, achieving a mAP50 of 0.807 and a Mask mAP50 of 0.825, highlighting its effectiveness.

Amazon Reviews | 🕥

 $\mathbf{Keras}$ 

• A machine learning model was trained on Amazon Reviews for **sentiment analysis**, with preprocessing steps including **tokenization**, stopword removal, **lemmatization**, and **stemming**. Logistic Regression was used, and the repository includes code for additional models like **BERT** and Simple Neural Networks.

AlzMRI-Net | 🞧

Pytorch

• The AlzMRI-Net project develops a deep learning model to classify MRI scans into **four Alzheimer's disease stages** using a fine-tuned **EfficientNet-V2-L** model with **transfer learning** in PyTorch. Techniques like mixed precision training and gradient accumulation improve performance. The model achieves a **99.19**% test accuracy, underscoring its effectiveness in Alzheimer's disease classification.

### Credit Card User Clustering | •

Scikit-Learn

• This project clusters and segments 9,000 credit card users based on 18 behavioral variables over six months. After preprocessing and dimensionality reduction with **PCA**, **K-Means** clustering groups users into four clusters, revealing distinct behavioral patterns.

# WORK EXPERIENCE (Unpaid)

### Machine Learning Engineer Intern

Feb 2023 - August 2023

Infinite Modern Technology

- Gained proficiency in data processing techniques and tools such as Pandas, Matplotlib, Seaborn, and NumPy. Acquired knowledge in machine learning concepts and algorithms, both supervised and unsupervised. Completed several projects:
- Predicting-Loan-Acceptance  $\bigcirc$
- Predictive-Modeling-of-Car-Prices 🞧

### Research Assistant

Nov 2023 – Present

University of Guilan

- I have worked on various datasets and papers under the supervision of Dr. Mirrooshandel.
- Currently, I am focused on a paper titled **Nasal Fracture Diagnosis with Transfer Learning**, which involves a dataset collected by Dr. Mirrooshandel himself that has not been previously explored in this field.

### **Q** HONORS AND AWARDS

## National undergraduate full scholarships, University of Guilan

Top 1% of 164,000 participants in the Iranian University Entrance Exam

### Announced as the Outstanding Student, University of Guilan

Achieving a 4.0 GPA in 4 out of 9 semesters.

Member of the Scientific Association of Computer Engineering in University of Guilan

This Association consists of 6 members selected from all the students of the Computer Department

# 2019 - 2024 2023 - 2024

2019 - 2023

### \* RELEVANT COURSEWORKS

- Intro to Machine Learning-Kaggle
- Pandas-Kaggle
- Natural language processing: 20/20

- Engineering Probability and statics: 19.75/20
- Advance Programming: 20/20
- Algorithm Design: 19.12/20

# **♣** TEACHING ASSISTANT EXPERIENCE

### Artificial Intelligence | University of Guilan

Fall 2022

- Instructor: Dr. Y. Boreshban
- As a Teaching Assistant, I was responsible for creating assignments, guiding students through projects, and producing
  informative videos about neural networks, all to foster optimal learning experiences and facilitate students'
  comprehension.

### Algorithm Design | University of Guilan

Spring 2023

- Instructor: Dr. A. Khozaei
- I designed and assessed assignments for students so they were able to implement complex algorithms.

### Software Testing | University of Guilan

Spring 2023

- Instructor: Dr. F. Feyzi
- My only responsibility was to assess the students' assignments.

# X SKILLS

**Programming Languages**: Python, SQL, Java, C++,HTML

ML Frameworks: PyTorch, TensorFlow, Huggingface, LangChain Keras, Scikit-learn Data Science Tools: Power BI, Numpy, Pandas, Matplotlib, Seaborn, Scipy, Excel

Extra Tools and Technologies: Linux, Git, Docker, Latex

Operating Systems: Linux, MacOS, Windows

Technical Expertise: Machine Learning, Deep Learning, LLMs, Computer Vision, Trustworthy AI, Medical imaging

### AZ LANGUAGES

English: Overall band score 7.0 in the IELTS test: Reading(8.5), Listening (7.5), Speaking(6.5), Writing (6)

Persian: Native Language

## **REFERENCES**

### Dr. Seyed Abolghasem Mirroshandel

Rasht, Iran

- Associate Professor of Computer Engineering at University of Guilan
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- Google scholar

### Dr. Farid Feyzi

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