# Ali Alizadeh

Personal Website ☑ alializadeh.dev10@gmail.com in Linkedin C Github

## Education

### **IUST University** (among the top 4 universities in Iran)

Tehran, Iran

B.Sc. in Computer Engineering at Iran University of Science & Technology

2021 - Present

- Thesis: RNA structure prediction using deep learning
- GPA of the Last Two Years: **3.66/4.0** (17.37/20.0 in Iranian Scale)
- Degree anticipated Feb 2026
- Ranked Among Top 25% GPA in my class
- Selected Courses: Algorithms (A+), Computational Intelligence (A), Microprocessor and Assembly Languages (A), Signals and Systems (A), Engineering Probability and Statistics (A), System Analysis and Design (A), Operating Systems (A–)

**SBUK University** Kerman, Iran 2018 - 2021

- Doctor of Veterinary Medicine (D.V.M.) at University of Kerman
  - Completed three years of the D.V.M. program before transitioning to Computer
  - Gained foundational knowledge in core biological sciences
  - Voluntarily withdrew to pursue interests in Computer Engineering

## **High School Diploma - Biology**

Rafsanjan, Iran

National Organization for Development of Exceptional Talents (Sampad)

2014 - 2018

- GPA: 4/4
- Sampad recruits students for middle and high schools through a two-step set of exams at each level. The organization aims to provide a unique educational environment for exceptionally talented students.

### Research Interests

- Machine Learning & Deep Learning
- Natural Language Processing (NLP)
- Computer Vision

- LLMs and Transformer Architectures
- Reinforcement Learning
- Generative Models and GANs

## **Publications**

Deep Learning and Graph Neural Networks for RNA 2D Structure Prediction

in Preparation

Authors: Ali Alizadeh, Reza Entezari-Maleki

## Research Experience

## Research Assistant in Dr. Entezari's Lab

**IUST University** Sept 2024 - present

Bachelor Thesis, School of Computer Engineering

- Supervisor: Dr. Reza Entezari-Maleki
- Worked on a variety of academic projects
- Academic paper: RNA structure prediction using deep learning
- Developed and implemented machine and deep learning models for RNA-related research, using frameworks such as PyTorch, PyTorch Geometric, Keras, TensorFlow, Scikit-learn and Pandas

## Honors & Awards

## Among top 25% in My Class in GPA(last two years:17.37/20)

Sept 2021 - Present

School of Computer Science, IUST

- Class of 110 students

## Ranked Within the Top 0.5% in Iranian University Entrance Exam

Spring 2025

Mathematics and Physics majors

- Ranked 175 among 127000 students

## **Skills**

#### AI & Machine Learning:

**Frameworks & Libraries:** PyTorch, PyTorch Geometric, TensorFlow, Keras, Scikit-learn, OpenCV, NumPy, Pandas, Matplotlib, Hugging Face.

**Core Concepts:** Deep Learning (CNNs, RNNs, Transformers), Large Language Models (LLMs), Natural Language Processing (NLP), Computer Vision, Medical Imaging

#### · Web Development & Programming:

Languages: Python, Go, C, C++, C#, JavaScript, TypeScript, SQL.

Backend: FastAPI, Django, Fiber (Go), GORM.

Frontend: React.js, HTML5, CSS3. Databases: PostgreSQL, MySQL

DevOps & Tools: Git, Docker, Linux (Ubuntu), Bash, CI/CD, Postman, Terraform

## Teaching & Industrial Experience

## **Teaching Assistant**

**IUST University** 

School of Computer Engineering

Sept 2022 - Jan 2026

- Fundamentals of Programming Instructor: Dr. Mehrdad Ashtiani Spring 2025
- Advanced Programming Instructor: Dr. Marzieh Maleki Spring 2025
- Computer Architecture Instructor: Dr. Mehdi Hosseini Monazzah Spring 2025
- Design and Analysis of Algorithms Instructor: Dr. Farzaneh Ghayour Baghbani Spring 2025
- Operating system lab Instructor: Dr. Reza Entezari-Maleki Spring 2025
- System Analysis and Design Instructor: Dr. Mehrdad Ashtiani Fall 2024
- Formal Languages and Automata Theory Instructor: Dr. Farzaneh Ghayour Baghbani Spring 2024
- Principles of Database Design Instructor: Dr. Hossein Rahmani Spring 2024
- Fundamentals of Programming Instructor: Dr. Tayebe Rafiei Fall 2022

# **Software Engineer Intern**Back-End Developer Internship

System Group, Tehran

Summer 2024

- Technologies: C# and .NET Framework

## **Projects**

FaceClass IUST University

Computer Vision Course Project - GitHub

Summer 2025

- Designed and implemented a computer vision system for classroom analysis, including attendance tracking, emotion recognition, and attention scoring.
- Integrated multiple models (YOLO, RetinaFace, ArcFace, MediaPipe) for face detection, recognition, and behavioral analysis.
- Developed a Flask-based interactive dashboard with real-time video processing, spatial heatmaps, and comprehensive reporting.

NoCodi.ir **IUST University** Spring 2025

Software Engineering Course Project - Nocodi.ir

Developed a responsive website using React.js and Django REST Framework

- Designed and developed a responsive frontend using React.js, leveraging Redux for state management and Material-UI for a consistent, user-friendly interface - GitHub
- Built a RESTful API backend with Django REST Framework, incorporating JWT authentication, role-based access control, and PostgreSQL for data persistence - GitHub

Seven Apply **IUST University** 

System Analysis and Design Course Project

Spring 2024

- Built a full-stack website with React.js frontend and Django backend.
- Developed the frontend with React.js, implementing component-based architecture and integrating REST APIs for dynamic data rendering – GitHub
- Implemented the backend with Django, including database schema design, API endpoints, and user authentication modules - GitHub

## **Domain-Specific Language for Clustering Algorithms**

**IUST University** 

Compiler Design Project - GitHub

Spring 2024

- Designed and implemented a DSL to simplify data clustering workflows using ANTLR
- Supported multiple clustering algorithms (K-Means, DBSCAN, Spectral, Agglomerative)
- Built custom grammar and listener to parse DSL commands and generate AST

## **Volatility Modeling for Crypto Asset Allocation**

**IUST University** 

Algorithmic Trading Course - GitHub

Spring 2024

- Estimated crypto asset volatility using GARCH, EGARCH, FIGARCH, and statistical estimators
- Optimized portfolio weights using Black-Litterman model to maximize Sharpe ratio

## Naïve Bayes Text Classification

**IUST University** 

Artificial Intelligence Course - GitHub

Fall 2023

- Built a complete text classification pipeline using the Naïve Bayes algorithm
- Performed text preprocessing (tokenization, normalization) and feature extraction
- Trained and evaluated model on labeled datasets; generated predictions on unseen data

## XV6 System Call and OS Kernel Development

**IUST University** 

Operating Systems Course - GitHub

Fall 2023

- Developed a Unix-like educational OS kernel using C and x86 Assembly
- Implemented process management: creation, scheduling, and termination
- Extended XV6 by adding threading support in C

## Certificates

## Finalist – Irancell Labs Artificial Intelligence Hackathon

Sept 2023

Certificate available on Quera.org

Selected as a finalist for demonstrating strong skills in developing and optimizing AI models.

#### **Learn Bioinformatics From Scratch (Theory & Practical)**

Summer 2025

Online course available at Udemy.com

 A comprehensive course tailored to help learners from academic and professional backgrounds master bioinformatics concepts and effectively analyze biological data.

## ZeroToMastery - PyTorch for Deep Learning Bootcamp Zero to Mastery

Spring 2025

Online course available at zerotomastery.io

 A step-by-step PyTorch course that teaches deep learning through a 3-part real-world project, building skills and a portfolio to qualify for deep learning engineer roles.

## TensorFlow: Basic to Advanced - 100 Projects in 100 Days

Summer 2025

Online course available on Udemy.com

 Covers TensorFlow from basics to advanced machine and deep learning, starting with its features and foundational concepts.

## Introduction to Deep Learning with PyTorch

Fall 2024

Certificate available on DataCamp

- Includes courses on Deep learning with PyTorch.

## **Introduction to Machine Learning**

May 2025

Certificate available on Kaggle

- Includes courses on Machine learning with scikit-learn.

## **CS50: Introduction to Computer Science**

Summer 2021

Certificate available on CS50

 Includes courses on Data Structures, Algorithms, SQL, Python, Web Development, CSS, HTML, and JavaScript.

Scored above 1000 on Codeforces and solved over 100 algorithm problems on LeetCode Dec 2024 Profile available on Codeforces.com

Profile available on leetcode.com

- Demonstrated strong problem-solving skills and proficiency in algorithms and data structures.

## Standardized Tests

- TOEFL iBT: Planning to take on September 27<sup>th</sup>, 2025
- GRE: Planning to take on November 2<sup>nd</sup>, 2025

## References

<ul><li>Dr. Reza Entezari-Maleki</li><li>Assistant Professor at Department of Computer Engineering</li><li>Email: entezari@iust.ac.ir</li></ul>	Iran University of Science & Technology
<ul><li>Dr. Nasser Mozayani</li><li>Associate Professor at Department of Computer Engineering</li><li>Email: mozayani@iust.ac.ir</li></ul>	Iran University of Science & Technology
<ul><li>Dr. Mehrdad Ashtiani</li><li>Associate Professor at Department of Computer Engineering</li><li>Email: m_ashtiani@iust.ac.ir</li></ul>	Iran University of Science & Technology