# Amirhossein Alizad

COMPUTER ENGINEERING · STUDENT

School of Electrical and Computer Engineering, University College of Engineering, University of Tehran, North Kargar st., Tehran, Iran.

□ (+98) 921-277-6104 | ■ aalizad79@gmail.com | ★ amirhossein-alizad.github.io | ♠ amirhossein-alizad.github.io

#### Education \_

#### College of Electrical and Computer Engineering, University of Tehran

Tehran, Irar

B.Sc. in Computer Engineering (Software Engineering Major)

SFP 2018 - PRESENT

- GPA: 17.03/20 3.34/4 (Last Two Years: 18.63/20 3.95/4) Faculty Average: 15.1/20, Major Average: 15.97/20
- Related Courses: Data Structures and Algorithms(18.5/20) Design and Analysis of Algorithms(19.5/20)
  - Computer Architecture (20/20) Operating Systems (19.5/20) Artificial Intelligence (19.5/20) Database Design (19.45/20)
  - Formal Languages and Automata Theory(20/20) Compilers and Programming Languages(18.75/20) Software Engineering(19/20)
  - Formal Methods in Software Engineering(17.7/20) Software Testing(19.84/20) Internet Engineering(17.1/20)
  - Introduction to Neural Networks and Deep Learning Network Security

#### **Shahid Beheshty Highschool**

Rey, Tehran, Iran

SEP 2014 - JULY 2018

DIPLOMA IN MATHEMATICS AND PHYSICS

• As a part of National Organization for Development of Exceptional Talents (NODET)

#### Honors and Awards \_\_\_

**Ranked Top 0.15%**, in Iranian University Entrance Exam with more than 140,000 participants **Bachelor Scholarship**, Awarded a 4-year full scholarship from University of Tehran

#### Research Interests

- Artificial Intelligence and Machine Learning
- Database Systems Computer Vision
- Software Testing

- programming languages and methodology
- · Network and System Security
- Speech Recognition and Processing & natural language processing
- Data Mining and Data Retrieval

# Research Experience \_\_\_\_\_

#### Hate Speech Detection with Graph Modeling in a Multilingual Space

University of Tehran

• Under supervision of Dr. Azadeh Shakery

JULY 2022 - PRESENT

University of Tehran

- Detecting whether a given text contains a hate speech towards its contact using a predefined data set and a classification of hate speech content. Modeling data with a multilayer graph
- In each layer edges exist between a word and a message, between two words, and between a message and a hashtag. Edges between layers, represent the equivalence of the meaning of the words in each language. To enrich the relation between two layers, we used a set of predefined words and messages.

# Teaching Experience \_\_\_\_\_

Teaching Assistant	University of Tehran
reaciling Assistant	University of Territori

Formal Languages and Automata Theory FEB 2021 - JULY 2021
Formal Languages and Automata Theory

Design and Analysis of Algorithms

FEB 2021 - JULY 2021

Data Structures and Algorithms

SEP 2020 - FEB 2021

Introduction to Computing Systems and Programming SEP 2020 - FEB 2021

#### Supervising Teaching Assistant

Data Structures and AlgorithmsFEB 2021 - FEB 2022Introduction to Computing Systems and ProgrammingSEP 2021 - FEB 2022

## Coordinating Teaching Assistant University of Tehran

Software Testing SEP 2022 - FEB 2023

#### Head Teaching Assistant University of Tehran

Data Structures and Algorithms FEB 2022 - FEB 2023

AMIRHOSSEIN ALIZAD 1

### **Work Experience**

Radin Bourse Tehran, Iran

SUMMER INTERNSHIP, SOFTWARE ENGINEER

• 8-Weeks Internship.

• I got familiar with different object-oriented design patterns, software development methodologies such as Agile and DevOps, and software testing methodologies. I also designed and implemented a web application. The goal of this application was to assist enrollment process before each semester for students. Implemented in java using Spring frameWork.

**Radin Bourse**Tehran, Iran

PART TIME, SOFTWARE ENGINNER

SEP 2021 - PRESENT

- Designing and developing an ultra-low latency trading platform as a Software Engineer and Back-end Developer using java and spring framework for both the main Matching Engine and API modules.
- Infrastructure specialist in deployment. Using hashicorp nomad as the orchestrator.

## Notable Academic Projects \_\_\_\_\_

Artificial Intelligence

University of Tehran

- Search Algorithms: The goal is to find all the marked points in a given map, in the shortest time possible, using search algorithms like IDS, A\*, etc. for a snake which grows when it reaches each marked point on the map.
- **Genetic Algorithm:** The goal is to find a set of logical gates in an specific order, to generate all the desired outputs with a given input set to this set of gates using genetic algorithms.
- Text Processing using Bayesian Networks: The goal is to find a set of logical gates in an specific order, to generate all the desired outputs with a given input set to this set of gates using genetic algorithms.
- Price Estimation using Regression: Machine Learning project to predict and find the range of the price of a house with a set of given qualities, using SKLearn and seaborn libraries.
- Image Classification with Neural Network: Training neural networks using different activation functions and other different features using keras library to detect whether a picture of a lung given to the network, has pneumonia, covid-19 or is normal.

Operating System University of Tehran

- Customizing xv6 kernel with some added features for CPU scheduling, memory management, and synchronization
- · Projects of this course consist of subjects like Socket Programming or a combination of AI and MultiThreading

Internet Engineering University of Tehran

- Developing web application for Movie Database called IEMDB to watch, rate, like and comment on a movie.
- BackEnd: Spring Framework with REST API FrontEnd: JavaScript (Reactjs) DB: MYSQL Deployment: Docker, Kubernetes

Software Testing University of Tehran

• Pet Clinic: Testing a Web Application for a pet clining. writing coverage tests, movkMVC tests, assertion tests and cucumber tests for this web application was the goal of this project.

#### **Summer Internship Project**

Radin Bourse

• Enroll Assist Application: Web Application to simplify the enrollment process before each semester for students alongside writing movkMVC tests, assertion tests and cucumber tests for this web application.

#### Skills

Intermediate: java, C++, C, python

**Programming** Beginner: SQL, Antlr, HTML, VerilogHDL, Ansible

Familiar: Assembly, Go, PHP, R

**Technology** Git, Docker, Jupyter Notebook, Maven

Web Development Spring, React, HTML, CSS

Databases MySQL, PostgreSQL, Hazelcast

**Python Libraries** Keras, seaborn, matlotlib, pandas, numpy, sklearn

**Software Engineering** Proficient in object-oriented design patterns, software development methodologies, and software testing

# Languages .

**Persian** Native

**English** Professional working proficiency

AMIRHOSSEIN ALIZAD 2