# Rezvan Karaji | Curriculum Vitae

Amirkabir University of Technology - Department of Mathematics and Computer Science

☐ (+98) 918 477 6503 • ☐ rezvankaraji@gmail.com • ♦ rezvankaraji 7 rezvankaraji • in rezvankaraji

### RESEARCH INTERESTS

- Machine Learning
- Deep Learning
- Natural Language Processing

## **EDUCATION**

2017-Present Bachelor of Science Tehran-Iran

Amirkabir University of Technology (Tehran Polytechnic)

Ranked 2<sup>nd</sup> in Iran according to QS Ranking

- Computer Science: Total 103 credits passed · GPA: 17.88/20 (3.79/4) via 118 credits

Highschool Diploma 2013-2017 \* Farzaneghan Kermanshah (sampad) Kermanshah-Iran

Mathematics and Physics

· GPA: 19.77/20

## **HONORS**

o Ranked 4<sup>th</sup> in Computer Science, among 64 students, Amirkabir University of Technology, Tehran, Iran.

o Ranked within the top 1.3% in university entrance exam, among more than 148,000 participant. [Summer 2017]

o Granted admission from Talented Student Office of Amirkabir University of Technology for graduate study.

## TEACHING EXPERIENCE

#### Mundergraduate Teaching Assistant

- Data Structures and Algorithms [Fall 2019]

· Under supervision of Dr.Mohammad Akbari.

- Introduction to the Theory of Computation [Fall 2019]

· Under supervision of Dr.Fatemeh Zare Mirakabad.

- Introduction to the Theory of Computation [Fall 2019]

· Under supervision of Dr. Naser Hashemi.

#### **ACADEMIC PROJECTS**

o AUT Twitter Analytics - A dashboard used to analyze tweets

- Exploratory Data Analysis, Sentiment Analysis, Topic Detection

Course: Social Networks Analysis by Dr. Mohammad Akbari

o Text classifier for Persian language Using Python.

Course: Natural Language Processing (M.Sc) by Dr.Mohammad Akbari

o Persian language Model Using Python.

Course: Natural Language Processing (M.Sc) by Dr.Mohammad Akbari

o Email Spam Detector Using Python.

Course: Social Networks Analysis by Dr. Mohammad Akbari

o Twitter Sentiment Analyzer Using Python.

Course: Social Networks Analysis by Dr.Mohammad Akbari

- o Design and Development of an Educational Assistant Web-Application (Applicato).
  - Back-end Development using NodeJS and MongoDB.

Course: Principles of Software Design Supervised by Dr.Amin Gheibi

## LANGUAGE SKILLS

- Persian Native
- Fluent English
  - TOEFL iBT: 102 (Reading: 27 ,Listening: 28 ,Speaking: 24 ,Writing: 23)

## COURSES

o Data Mining [Spring 2021] • Principles of Software Design [Spring 2020]

Grade: unreceived

• Matural Language Processing (M.Sc) [Fall 2020] Numerical Linear Algebra

- Grade: 17/20

Bioinformatics (M.Sc) [Fall 2020]

- Grade: 17/20

o Special Topics in Computer Science [Fall 2020]

- Social Networks Analysis

- Grade: 20/20

o Artificial Intelligence [Fall 2020]

- Grade: 17.6/20

Database

- Grade: pass (pass/fail system due to COVID-19)

- Grade: pass (pass/fail system due to COVID-19)

[Spring 2020] - Grade: pass (pass/fail system due to COVID-19)

[Fall 2019]

- Grade: 16/20

o Linear Optimization [Fall 2019]

- Grade: 19.7/20

 Data Structures and Algorithms [Spring 2019]

- Grade: 19.75/20

[Fall 2018] [Spring 2020] • Advanced Programming - C++

- Grade: 20/20

## ONLINE COURSES

o Machine Learning o Deep Learning Specialization (In Progress)

o Padvanced Python Programming, project based

## COMPUTER SKILLS

 Programming/Scripting o IDEs/Tools

- VSCode - C/C++ - Python **JetBrains** 

 MySQL/PostgreSQL JavaScript/NodeJS - MATLAB/Octave - MongoDB LATEX

• References, Further information, and Proofs are available upon Request