# Atefeh Mohammadi

All underlined terms are clickable links.

📞 (+98) 9196090924 | 🖂 atefeh.mhmdi98@gmail.com | 🎢 atefeh-mohammadi.github.io | 🖸 Atefeh-Mohammadi | **in** atefehmohammadi

# Education \_

#### **Alzahra University**

Tehran, Iran

B.Sc. in Computer Engineering

Fall 2016 - Summer 2021

- A government-funded University • Selected courses:
  - Machine Learning (20/20)
  - Signals and Systems (20/20)
  - Bachelor's Thesis Project (19.5/20)
  - Data Structures (18/20)
  - Operating Systems (17.5/20)
  - Engineering Mathematics (17.1/20) (As an exchange student in Shahid Behesti University)
  - Statistics and Probability (17/20)
- Discrete Mathematics (17/20)
- Last two years' GPA: 17.79/20 (equal to 3.72/4.0)
- Overall GPA: 16.59/20 (equal to 3.38/4.0)

Aboureihan school Tehran, Iran

HIGH SCHOOL DIPLOMA, MATHEMATICS AND PHYSICS

• Diploma GPA: 19.6/20

Fall 2012 - Summer 2016

# Research Interests \_\_\_\_\_

- Machine Learning
- Artificial Intelligence
- Algorithms Design & Data Structures

- Bioinformatics Natural Language Processing Data Mining

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

#### **Usage of Data Mining in Diagnosing Breast Cancer**

CONFERENCE PAPER

· Used RapidMiner Studio to classify three public data sets on breast cancer. Under preparation paper; under the supervision of prof. MohammadReza Keyvanpour.

# **Teaching Experience**

#### Formal Languages and Automata Theory Teachers Assistant

Tehran, Iran

ALZAHRA UNIVERSITY: DR. MASOUD SAGHARICHIAN

Sep. 2019 - Jan. 2020

- Held TA sessions during the semester and taught course materials based on P. Linz textbook (with extra content on RegEx in Python)
- · Assigned and graded homework during the semester
- Helped in grading final and mid-term exams
- Taught installing and using <u>JFLAP software</u>

#### **Advanced Programming Teachers Assistant**

Tehran, Iran

ALZAHRA UNIVERSITY: DR. MEHRAN SHARGHI

Jan. 2018 - Jul. 2018

- Held TA sessions during the semester and taught object oriented programming in Java programming language
- Graded course projects

**English Teacher** Tehran, Iran

THE ONE LANGUAGE ACADEMY

Jul. 2016 - Apr. 2017

· Taught English language at elementary level

# Languages \_

**Persian** Mother tongue

**English** • TOEFL iBT : 109 • GRE : To be taken soon • FCE : Grade B

French Beginner
Arabic Beginner

# Work Experience \_\_\_\_\_

#### **VIP** intern

<u>UPKEY</u>

Jul. 2021 - Aug. 2021

• Took part in Upkey's Virtual Internship Program for summer 2021 and learnt about entrepreneurship and start-ups, SEO, google analytics, leadership, finance, and marketing.

#### **Validator of Quera Contests**

Tehran, Iran

QUERA

Nov. 2020 - Jan. 2021

• A member of validation team for <u>code cup</u> and <u>Mofid brokerage</u> data science contests; Solved their problems and helped detecting errors

**Data Scientist**Tehran, Iran

SENSO STARTUP

Oct. 2020 - Nov. 2020

· Programmed in Python to fetch, clean, visualize and analyze Iran's bourse market data on a daily basis from TSETMC website

#### **Back-end Development Intern**

Tehran, Iran

YARA INFORMATION TECHNOLOGY

Jul. 2020 - Sep. 2020

- Wrote a Python script for playing Rock-Paper-Scissors game with the computer
- Made a web crawler to fetch and save advertisements from bama.ir with Python using Beautiful soup module
- Experienced working with Git in a team

## Skills \_\_\_\_\_

#### **Data Science**

EFFICIENT Jan. 2019 - Present

- Comfortable with programming in **Python** and working with its useful libraries like: **Numpy**, **Pandas**, and **Scikit-learn**
- Efficient at using data visualization tools such as matplotlib, seaborn, plotly and cufflinks
- Efficient at working with RapidMiner Studio
- Familiar with implementing neural networks using Keras
- Familiar with programming in MATLAB

#### **Relational Databases**

INTERMEDIATE Jan. 2019 - Present

• Efficient at relational algebra and working with MS SQL server and SQLite

#### Network & Web & OS

FAMILIAR Dec. 2016 - Present

- Familiar with VMWare workstation and Cisco Packet Tracer
- Beginner in **Linux** (Ubuntu and Mint)

# Selected Projects \_\_\_\_\_

### **Linear Regression and Classification**

PYTHON Dec. 2021

Implemented linear regression from scratch and used six classification models (logistic regression, SVM, kNN, decision tree, random forest, and naive Bayesian) to analyze a data set. Full report and code are available at <u>Github</u>.

#### **Classification on Lung Images**

PYTHON Jan. 2021

• Used Keras to build a neural network to classify CT scan images of lungs based on their disease. Code is available at Github.

#### **NLP on DigiKala Comments**

Python Nov. 2020

• Implemented naive Bayesian classifier from scratch to classify Persian comments on some products. Code is available at Github.

#### **Crawling Twitter**

Python Sep. 2020

• Used **tweepy** to send requests to Twitter and get user's information, their latest tweets, and search for a word or date in their tweets.

### **Volunteer Work**

#### **Alzahra University: Computer Engineering Scientific Society**

Tehran, Iran

PRESIDENT - HEAD OF RESEARCH COMMITTEE

Oct. 2017 - Nov. 2019

• Had two different roles in two consecutive academic years and was an executive staff in university events such as engineers day and weekly talks

## Honors & Awards \_\_\_\_

2016 Ranked among Top 1%, The Iranian University Entrance Exam (among more than 180,000 contestants)

Tehran, Iran

2010 Ranked 3rd, The national students Mathematics Olympiad

Tehran, Iran

# Courses & Workshops \_\_\_\_\_

#### **Machine Learning**

RAHNEMA COLLEGE Nov. 2021

• Fully passed Rahnema College online course on fundamentals of machine learning. View certificate

# Task-oriented course in fundamentals of Python programming and algorithmic thinking

Quera College Aug. 2020

• Certified with Perfect score by Quera College. View certificate

Network+ Tehran, Iran

IEEE STUDENT BRANCH OF K.N. TOOSI UNIVERSITY OF TECHNOLOGY

Nov. 2017

• Attended a 24 hour workshop on network+

Windows Server Tehran, Iran

IEEE STUDENT BRANCH OF K.N. TOOSI UNIVERSITY OF TECHNOLOGY

Apr. 2017

• Attended a 40 hour workshop on windows server

# Referees \_\_\_\_\_

## Dr. MohammadReza Keyvanpour (Professor)

ALZAHRA UNIVERSITY

• Email: keyvanpour@alzahra.ac.ir

### Dr. Abolfazl Toroghi Haghighat (Visiting Professor)

ISLAMIC AZAD UNIVERSITY OF QAZVIN

• Email: at\_haghighat@yahoo.com