# Zahra Habibzadeh

GRADUATE STUDENT · RESEARCH ASSISTANT

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"Be the change that you want to see in the world."

**Education** 

University of Tehran Tehran, Iran

M.Sc. IN ARTIFICIAL INTELLIGENCE AND ROBOTICS

2020 - present

Overall GPA: 18.64/20 (4/4)

University of Mazandaran Babolsar, Iran

B.S. IN COMPUTER ENGINEERING

2012 - 2016

- Thesis: Desining new Article site by using PHP and SQL
- Overall GPA (Last two years): 4/4 last two years
- 2nd Rank among Graduated Bachelor Students based on Overall GPA among 70 students

### **Research Interests**

**Social Networks** Behavioral Analysis

Machine LearningPredictive Analysis, Exploratory Data AnalysisData MiningText mining, sentiment analysis, classification

**Deep Learning** RNNs in Finance ML

# Research Experience

Research Assistant
Tehran, Iran

SOCIAL NETWORKS LAB, UNIVERSITY OF TEHRAN

2021 - present

- Compared different methods of Influence Maximization Problem in Social Networks in a systematic review. (Link)
- Working on predicting social indexes from twitter.

# Teaching Experience \_

Mentor HooshBuz Summer School

University of Tehran, Tehran, Iran

2022

- Data Analytics and Machine Learning
- · Group collaboration with 7 other mentors for educating 80 students during 14 workshops on Data Analytics and Machine Learning.

### **Statistical Inference Teaching Assistant**

Dr. Behnam Bahrak

SCHOOL OF ELECTRICAL AND COMPUTER ENGINEERING, COLLAGE OF ENGINEERING, UNIVERSITY OF TEHRAN, TEHRAN, IRAN

2022

• Defining an advanced project for more than 70 students.

#### **Machine Learning Teaching Assistant**

Dr. Mohammad Reza Abolghasemi

School of Electrical and Computer Engineering, Collage of Engineering, University of Tehran, Tehran, Iran

2022

• Defining an advanced project for more than 100 students.

#### **Data Analysis Teaching Assistant**

Dr. Mohammad Amin Sadeghi

SCHOOL OF ELECTRICAL AND COMPUTER ENGINEERING, COLLAGE OF ENGINEERING, UNIVERSITY OF TEHRAN, TEHRAN, IRAN

2021-2022

• Defining 3 advanced projects and 3 quizzes for more than 70 students.

# **Projects**.

### **Big Data and Data Analytics Projects**

2020-2021

- · Launching a real time Big Data system for analysis of online Persian Twitter data
- Using Apache Spark for NLP, Log mining, Graph mining and Stock Market tasks
- Analyzing a real dataset with R programming language
- Investigating the main reason for sales decline in a wood industry factory

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**Social Networks Projects** 2021-2022

- · Examining the effect of the combination of economic and social analysis on the prediction of stock price fluctuations
- · An analysis of Telegram channels related to the dollar and its price

### **Deep Learning & Machine Learning Projects**

• Deep Reinforcement Learning for Cartpole Environment

- Generating music using LSTMs
- Classifying images using Convolutional Neural Networks
- · Detecting Parkinson disease using signals of speech data with ensemble learning

#### **Bio Inspired Computing Projects**

2022

2020

2020-2022

- Developing L-System Grammar
- Implementing Bio-Inspired Optimization methods

### Skills

**Theoretical Experience** Machine learning, Data Analytics, Deep learning, Design of Algorithms, Big Data, Data structures and Databases

**Programming Languages** Python, R, HTML, CSS, JavaScript and C++

**Libraries and Frameworks** PyTorch, Tensorflow, Keras, Numpy, Scipy, Scikit-learn, Pandas, BeautifulSoup and NetworkX

**Databases, Datastores, and Tools** MongoDB, Apache Cassandra, Elasticsearch, ClickHouse, Neo4j, SERVERSQL

**Big Data Platforms and Tools** 

Apache Spark, Apache Superset, Apache Hadoop, Apache Kafka, Apache hive, Kibana, DBeaver

**Visualization Tools** Matplotlib, Seaborn, Plotly, Gephi, Geoplotlib and Houdini

**CI/CD Tools** Git **Container Platforms** Docker

Other Tools and Skills LATEX, MS Office and Adobe Photoshop

## **Languages**.

Data Analysis, 17.75/20

English (December 2022 will be the date of the TOEFL test) Persian	Fluent Native
Academic Courses	
Bio Inspired Computing, 19.4/20	2022
Advanced Robotics, 18.77/20	2022
Social Networks, 18/20	2021
Neural Networks and Deep Learning, 18.06/20	2021
Massive Data Analysis and Systems (Big Data), 19.5/20	2021
Statistical Inference, 17.8/20	2021
Machine Learning, 19.3/20	2020

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