# Zahra Habibzadeh

School of Electrical and Computer Engineering, Collage of Engineering, University of Tehran, Tehran, Iran □ (+98) 9307257695 | **ਡ**z.habibzadeh213@ut.ac.ir | **☆**zaha2020.github.io | **⑤**zaha2020 | **⑤**zahra-habibzade

# **Education**

**University of Tehran** Tehran, Iran

M.Sc. IN Artificial Intelligence and Robotics

- Thesis: Extracting values and attitudes from social network data: A case study assessing users' satisfaction with their partner
- Overall GPA: 4/4

**University of Mazandaran** Babolsar, Iran

B.S. IN COMPUTER ENGINEERING

2012 - 2016

- Thesis: Designing a new article site using PHP and SQL
- Overall GPA (Last two years): 3.76/4
- 2nd Rank among graduated bachelor students based on overall GPA out of 70 students

### Research Interests

**Computational Social Science Behavioral Analysis Natural Language Processing** Transformers, LLMs

**Data Mining Text Mining, Sentiment Analysis Deep Learning Recurrent Neural Networks in Finance** 

# Research Experience

**Research Assistant** Tehran, Iran

SOCIAL NETWORKS LAB, UNIVERSITY OF TEHRAN

2021 - present

- · Working with social network data to derive valuable insights into human behavior regarding social interactions.
- Developing a new approach to evaluate user contentment in their relationship by analyzing Twitter data.
- Comparing different methods for the Influence Maximization Problem in Social Networks in a systematic review. (Link)

## **Publications**

#### Extracting values and attitudes from social network data

Computational social science

**Z.HABIBZADEH**, M.ASADPOUR

· Preparing to submit

# Teaching Experience \_

Mentor HooshBuz Summer School

University of Tehran, Tehran, Iran

2022-2023

- Data Analytics, Machine Learning, and Text Mining
- Group collaboration with 7 other mentors to educate 80 students during 14 workshops on Data Analytics, Machine Learning, and Text Mining.

# **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 practical and theoretical assignment.

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

Dr. Mohammad Reza Abolghasemi

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

• Defining an advanced practical and theoretical assignment for more than 100 students.

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

Dr. Mohammad Amin Sadeahi

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.

OCTOBER 19, 2023 ZAHRA HABIBZADEH · RÉSUMÉ

# **Projects**

#### Big Data and Data Analytics Projects (Link)

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

#### Social Networks Projects (Link)

- Examining the effect of combining 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 (Link)**

- Deep Reinforcement Learning techniques for the Cartpole environment
- Generating music using using Long Short-Term Memory (LSTM) networks
- Classifying images using Convolutional Neural Networks (CNNs)
- Detecting Parkinson disease using signals of speech data with ensemble learning

#### **Bio Inspired Computing Projects (Link)**

- · Developing L-System Grammar
- · Implementing bio-inspired optimization methods to enhance algorithm performance for complex problem-solving

# Skills

Theoretical Experience

Machine Learning, Text Mining, Deep Learning, Design of Algorithms, Big Data, Data Structures, and Databases

Programming Languages

Python, R, HTML, CSS, JavaScript, and C++

PyTorch, TensorFlow, Keras, NumPy, SciPy, Scikit-learn, Pandas, BeautifulSoup, and NetworkX

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

Apache Spark, Apache Superset, Apache Hadoop, Apache Kafka, Apache Hive, Kibana, and DBeaver

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

CI/CD Tools Git
Container Platforms Docker

Neural Networks and Deep Learning, 18.06/20

**Other Tools and Skills** LaTeX, MS Office, and Adobe Photoshop

# **Languages**

Social Networks, 18/20

English	Fluent
Persian	Native
Academic Courses	
Die Inspired Computing 10 4/20	2022
Bio Inspired Computing, 19.4/20	2022
Advanced Robotics, 18.77/20	2022

2021

2021

Massive Data Analysis and Systems (Big Data), 19.5/202021Statistical Inference, 17.8/202021Machine Learning, 19.3/202020Data Analysis, 17.75/202020

OCTOBER 19, 2023 ZAHRA HABIBZADEH · RÉSUMÉ 2