# **IMAN MIRJAFARI**

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# **EDUCATION**

- Master of Science in Statistics, University of Tehran

Tehran, Iran — 2023 - present

• Interested in Biostatistics, Machine Learning, Computer Vision, and Natural Language Processing

- Bachelor of Science in Statistics, Isfahan University of Technology

Isfahan, Iran — 2018 - 2023

• Cumulative GPA of last two years: 3.42/4.00

• GPA of selected coursework: 3.86/4.00

- High School Diploma in Physics and Mathematics

Tehran, Iran — 2014 - 2018

### **HONORS**

- Ranked 3rd in class of '23 in Statistics at Isfahan University of Technology, Iran.
- Winning student in the first round of the national Statistics Olympiad in 2022, a prestigious contest among ~500 selected candidates of high-ranked undergraduate and graduate students in various universities. Only 47 students were accepted for a second final round.
   July 2022
- Ranked **20th** in the finale of the national Statistics Olympiad in 2022. Also invited to the following-year finale of the contest as a honor student. **October 2022**
- Ranked 17th in the finale of the national Statistics Olympiad in 2023.

September 2023

• Ranked **23th** among ~2000 attendees in the national universities entrance exam of 2023 for graduate studies in Statistics.

May **2023** 

## SELECTED GRADUATE COURSEWORK

- Natural Language Processing (3/4) (15.63/20)
- Image Processing (4/4) (17.5/20)

### SELECTED UNDERGRADUATE COURSEWORK

- Fundamentals of Mathematics (4/4) (18/20)
- Mathematical Analysis (4/4) (20/20)
- Vector Analysis (4/4) (18.4/20)
- Advanced Probability (3/4) (15/20)
- Advanced Statistics (4/4) (16/20)
- Introduction to Regressions (4/4) (18.25/20)
- Advanced Regressions (4/4) (18.25/20)

- Neural Networks (4/4) (17.5/20)
- Data Analysis (4/4) (17.5/20)
- Time Series (3/4) (15.5/20)
- Statistical Computing (4/4) (19.25/20)
- Advanced Sampling Methods (4/4) (19.5/20)
- Statistical Quality Control (4/4) (20/20)
- Reliability Theory (4/4) (16.25/20)

#### **EXPERIENCE**

# Computer Vision Intern

Farda Fan Pars (Architectural company)

Jan 2022 - Apr 2022

Tehran, Iran

- Implemented RANSAC technique to determine floor plans of multi-story buildings in point-cloud spaces.
- Implemented surface edge-point (perimeters) detection using Alpha-Shape algorithm. Architects used the detected perimeters to create 3D models of buildings in Autodesk.

• Tech stack: Python, Numpy, SciPy, Open3D

## **Data Analytics Intern**

Karafs (Startup in digital healthcare and fitness)

Jun 2019 - Sep 2019 Tehran, Iran

- Conducted statistical analysis, i.e., visualizations and correlational analysis on users' demographics data e.g., height, weight, gender, consented medical history for market analysis and advertising purposes.
- Performed associations analysis of food logs vs. in-app shopping for marketing decision making. For example, the analysis indicated that more food logs show higher users engagements that results in more in-app purchases.

### COURSEWORK PROJECTS

Analysis of The Labor Force Survey Data. Analyzed Labor Force Survey data using supervised classification algorithms including K-Nearest Neighbors, Decision Tree, and Naive Bayes to classify individuals' employment status (employed, unemployed, inactive) based on subjects' responses e.g., educations, marital status, household income.

Jan 2023

Time-Series Analysis and Prediction of Cryptocurrency. Used Normal Q-Q plot and the Ljung-Box statistical test to study residuals independence, Differencing technique and Generalized Dickey-Fuller statistical test to make the Time-Series invariant, and Acf/Pacf plots to tune the ARIMA model parameters. The ARIMA model was able to accurately estimate the values of the next 10 days, with the actual values falling within the 95% confidence interval of their predicted value.

Jun 2021

### TECHNICAL SKILLS

- Skilled in Data Science, Machine Learning, and Neural Nets.
- Proficient in MiniZinc modeling language and programming languages such as Python, R, MATLAB, and C/C++ for data science purposes.
- Experienced in software applications including Excel, SAS, SPSS, and Maple.

### REFERENCES

Available upon request.