SAFA ÖKSÜZ

September 2025

safa.okksuz@gmail.com https://safa675.github.io 5522875154 Sakarya Street/ No 156, Balçova İzmir/35330/Male Student Dorm

SUMMARY

Top-ranked junior student in the Economics program at İzmir University of Economics with a 3.86 GPA. Good at financial modelling with Excel extremely interested about quantitative Finance. Seeking opportunities that offers deeper learning and development in the fields of quant finance.

EDUCATION

Izmir University of Economics – Faculty of Business

IZMIR,TUR

June 2027

Bachelor of Science in Economics

- Major GPA: 3.86/4.0
- Highest Honor Student
- Relevant Coursework: Econometrics, Mathematical Economics, Business Analytics, Statistics

Izmir University of Economics-Faculty of Arts and Sciences

IZMIR.TUR

June 2027

Bachelor of Science in Mathematics

- Minor GPA: 4.0/4.0
- Highest Honor Student
- Relevant Coursework: Calculus 1-2, Probability

WORK EXPERIENCE

The Bodrum Edition, Marriott International Finance Intern

BODRUM,TUR

July 25-Aug 25

• Supported daily finance operations including invoice processing, cost control, and reconciliations. Gained exposure to budgeting, revenue management, and financial reporting systems within the hospitality industry.

SKILLS

Languages: Turkish: Native, English: Professional Technical Skills: Excel, SQL, Python (NumPy, pandas)

Certifications: Google Sheets Fundamentals, Excel Fundamentals, Finance Fundamentals, Intermediate Google Sheets

PROJECTS

<u>Crypto Index Fund:</u> In this project I built a crypto index fund with using python libraries such as numpy and pandas. My crypto index fund emulating the performance of top 10 coins from list of coingecko.

<u>Portfolio Project:</u> In this project, I examined the five-year performance of a diversified portfolio. I not only analyzed the portfolio's returns but also used various risk metrics and optimization tools. I demonstrated how the portfolio might change with Monte Carlo simulations.

<u>Sleep Study:</u> In this project, I used a dataset of university students in the United States to examine the correlation between variables such as sleep, GPA, and alcohol consumption. I also made statistical estimates of the average GPA and sleep hours of university students in the United States.