

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
Bachelor of Science in Economics

June 2027

- 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
Bachelor of Science in Mathematics

June 2027

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

WORK EXPERIENCE

The Bodrum Edition, Marriott International
Finance Intern

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

[Crypto Index Fund](#): 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.

[Portfolio Project](#): 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.

[Sleep Study](#): 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.