Beste Guney

Computer Science Student

@ besteguney01@gmail.com

\ +90 542 261 98 32

Ankara, Turkey

n

0

% https://beste-guney.github.io/personal-web-page/

Education

M.Sc. of Computer Science

ETH Zurich

2023 - 2025

♀ Zurich, Switzerland

• Major: Data Management Systems

• Minor: Machine Learning

B.S in Computer Science

Bilkent University

2019 - 2023

Ankara, Turkey

• Cumulative CPA: 3.85/4

• 100% Merit Scholarship

Experience

Google

Software Engineering Intern

♥ Zurich, Switzerland

- Worked on Google Assistant
- Improved the suggestion quality using LLM's
- Gained experience on data analysis and model development
- Integrated a new component into existing system using C++, SQL.

Google

Software Engineering Intern

🛗 June 2022- September 2022

▼ Zurich. Switzerland

- Worked on Google flights
- Developed a feature both at front end and back end side using coding and testing skills
- Got experience with Java, Typescript, CSS and HTML

Nart Informatics

Part-Time Software Engineer

September 2021- May 2022

Ankara, Turkey

- Designed web applications using **Diango** and **Spring** frameworks
- Developed front end applications by using **React.js**

Bilkent University

Laboratory Tutor for CS102 Algorithms and Programming Course

• Guided students on subjects related to OOP programming

Extracurricular Activities

- IT Member of ETH Entrepreneur Club
- Research Volunteer At Bilkent University Software Engineering and Data Analytics Research Group (Click for group website).

Skills

- Java, C++, C, JavaScript, Python, HTML, CSS, SQL, Typescript, Pandas, Numpy
- Git, Github, Django, Spring, React, UML, Design Patterns, Docker, Requirements Engineering, Scikit-Learn, Rxjava, Rxjs,
- Hardworking, Team-player, communication, time-management;

Achievements



Ranked 2139 from 2.607.903 students in university entrance exam



Ranked 10 among 297 computer science students at Bilkent University

Projects

Perfent

CS491 Senior Design Project 🔾

- A web based recommendation system which helps groups to organize events.
- Developed with Spring Boot, React, Scikit-learn.

Student's Adaptability EEE485 Statistical Learning •

- Analysing student's adaptability level at online education using machine learning.
- Used logistic regression, naive bayes, decision trees, smote and more using Python, Pandas and Numpy.

Student Club Manager CS319 Object Oriented Software Engineering Course Project C

- A web application for students to schedule their club activities.
- Designed the project using **Waterfall** using **React** and **Spring**

Movievent

Personal Django Project 🗘

- A web-based application to rate and discuss movies.
- Developed with **Django**, **JavaScript**, **CSS** and **Bootstrap**.

You can find my other projects on Github.