

Ahmet Bilgili

0551 XXX XX XX - Istanbul, Turkey

E-Mail: ahm.bilgili@gmail.com

LinkedIn: www.linkedin.com/in/ahmet-bilgili-04a172289

GitHub: <https://github.com/ahmbilgili>

Portfolio: <https://ahmbilgili.github.io>

EDUCATION

Sabanci University (Junior)

September 2023 - June 2027

B.Sc, Computer Science & Engineering (50% Merit Scholarship)

cGPA: 3.42

EXPERIENCE

Intern

July 2025 - August 2025

Microsoft Turkey

Remote

- Worked on a stock price prediction project, primarily using RNNs LSTM and GRU for forecasting price, while doing data analysis based on dataset.

Learning Assistant

October 2024 - January 2025

CS201 (Programming Fundamentals)

On-Site

- Worked as a Learning Assistant(LA) for the course CS201, holding 5 office hours each week to help students understand concepts and clarify misconceptions.
- Improved communication skills and worked in a professional environment

SELECTED PROJECTS

IETT API Tools

June 2025 - Ongoing

Python

Command-Line Application

- Currently working on a Python project that implements IETT (Istanbul Public Transportation Department) web services to display various information about public transportation vehicles such as active announcements, stop information, archive data and scheduled departure hours
- Learned about working with SOAP APIs, Unit Testing and practiced Git (Version Control)

trackInvent

August 2024 - August 2024

Python, Flask, SQLite

Web Application

- Created a web application which is aimed for users that are in need of keeping track of their inventory in a modern manner. Comes with a functional authentication system and an item management panel with a user-friendly web interface.
- Used Flask and Python for back-end, SQLite for local storage.

CERTIFICATES

CS50 Certificate

June 2024 - August 2024

edX (Harvard University - CS50)

- Course offered by branch of Harvard University (CS50) which teaches basic concepts of several programming languages and tools (C, Python, SQL, JavaScript). Completed 10 problem sets and a final project.

SKILLS

Programming Languages

- C++, C, Python, MySQL, Dart

Tools/Technologies

- Git, Bash Scripting, Linux, Flutter, MS Office