

Ahmet Bilgili

Istanbul, Turkey | ahm.bilgili@gmail.com | 0551 XXX XX XX | ahmbilgili.github.io
linkedin.com/in/ahmet-bilgili-04a172289 | github.com/ahmbilgili

Education

Sabanci University, B.Sc Computer Science and Engineering

October 2023 – June 2027

- 50% Merit Scholarship
- GPA: 3.42/4

Experience

Working Student, Sabanci University Career Office

August 2025 – Sept. 2025

- Worked on the project of updating the contact list of Career Office of Sabanci University, by checking the current status of approx. 500 contacts in a 2 week timespan, updating parameters such as firm, firm address, working position of each individual when necessary.

AI/ML Intern, Microsoft Turkey

July 2025 – August 2025

- Worked on a stock price prediction project using Python and libraries PyTorch, Scikit-Learn, matplotlib.
- Visualized datasets, trained RNNs (LSTM and GRU) on the dataset, analyzed the results and presented the outcomes to an audience.

Learning Assistant, Sabanci University

October 2024 - January 2025

- 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

ahmbilgili/IETT_API_Tools

- 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.
- Worked with SOAP APIs, implemented Unit Tests and used Git (Version Control)

PCGoblin

ahmbilgili/PCGoblin

- PCGoblin is a mobile application project developed by a group of 5 students which aims to help users in the process of building their own computer by choosing different parts separately.
- Implemented Authentication System, Firebase Integration and fixed various bugs. Actively used Git (Version Control) through the process.
- Used Dart, Flutter, Firebase Database.

trackInvent

ahmbilgili/trackInvent

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

Technologies

Languages: C++, Python, Dart, SQL

Technologies: Git, Bash, Linux, Flutter