Bengüsu Çoban Computer Engineering Student

bengusucobann@gmail.com • +90(507)5897645 • Konya, Türkiye • linkedin.com/in/bengüsu-ç-a26b6031b

Profile

I'm a final year computer engineering student with a deep interest in artificial intelligence and data analysis. I'm seeking opportunities to develop my skills and gain practical experience in these areas. I have knowledge of AI algorithms and data analysis techniques, and I aim to acquire hands-on experience through projects. My goal is to develop data-driven solutions and maximize the potential of AI technologies.

Professional Experience

Anadolu Birlik Holding - Konya Sugar Factory

Konya, Türkiye

Network Intern

August 2024 - September 2024

• As an intern in the IT Infrastructure and Operations department, provided support for the management of the company's information technology infrastructure and operational processes.

Meram Electricity Distribution Company

Konya, Türkiye

Business Intelligence and Reporting Intern

July 2024 – August 2024

- Conducted data analyses using Power BI to create interactive reports and visualizations for various business units.
- $\bullet\,$ Analyzed databases and developed data models to track KPIs while automating reporting processes.
- Integrated various data sources to provide data-driven insights for strategic decision-making.

Endüstriyel Electric Electronics Industry and Trade Inc.

Konya, Türkiye

Electronics R&D and Solar Energy Systems Intern

August 2022 – September 2022

- Used SketchUp to design solar panels and supported the proposal preparation processes for projects.
- Worked in the Electronics R&D department, contributing to the development of innovative electronic products and the improvement of existing products.

Education

Konya Technical University

Computer Engineering

Konya Technical University

Electrical - Electronics Engineering

Konya, Türkiye September 2022 – June 2025 Konya, Türkiye October 2020 – June 2022

Skills

Data Analysis & Visualization: Power BI, Pandas, Matplotlib, Seaborn, Pentaho

Programming Languages: Python, SQL

Languages: English (Reading & Writing: Advanced, Speaking: Intermediate)