

Başar Temiz

Computer Engineer

basar.temiz2004@gmail.com • +90 535 745 09 33 • github.com/Basartemiz • linkedin.com/in/basartemiz

PROFILE

I am a computer engineering student at Boğaziçi University, specializing in artificial intelligence and natural language processing. With internships at Baykar and Akbank, I have gained experience in neural radiance fields, Gaussian splitting, and machine learning techniques such as decision trees and regression. Currently working at Akbank, I focus on utilizing and developing agentic models while continually expanding my skills in AI and NLP.

Key Skills

Machine Learning NLP Gaussian Splitting Decision Trees Regression

Bachelor's Degree in Computer Engineering at Boğaziçi University

EDUCATION

Bachelor's Degree in Computer Engineering at Boğaziçi University

2022–Present

- Focused on software systems, AI, and NLP techniques.

Machine Learning Certification from Stanford University

2022

- Received certification in machine learning methods.

EXPERIENCE

Software Engineer Intern at Baykar

2023–Present

- Participated in AI and machine learning projects involving neural rendering and models like Hugging Face.

Intern at Akbank

2023–Present

- Gained experience in Gaussian splitting, decision trees, regression, and direct model applications.

SKILLS

Technical

Machine Learning NLP Gaussian Splitting Decision Trees Regression Hugging Face

Agentic Models Langgraph Smolagents

Experienced in various machine learning techniques and natural language processing frameworks through internships and coursework.

Soft

Teamwork Communication

Developed strong collaboration and communication skills through group projects and internships.

Analytical

Data Analysis Modeling Techniques

Skilled in analyzing data and applying modeling techniques gained from academic and practical experiences.

REFERENCES

- **Deniz Begen** — Deputy General Manager, Vestel — deniz.begen@vestel.com