

Başar Temiz

Computer Engineer

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

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