

FARUK BEYGO

Üniversiteler, Çankaya/Ankara

CAREER OBJECTIVE

My career objective is to become a skilled data scientist with a deep understanding of deep learning and its applications. I am passionate about leveraging data to derive insights and solve complex problems in a wide range of industries. I am committed to continuous learning and keeping up with the latest advancements in data science and deep learning technologies.

EDUCATION

2021 – 2025(expc.)

Bilkent Üniversitesi, Ankara

**Bachelor of Science – BS,
Mathematics**

2016 – 2020

Kırıkkale Atatürk Anadolu Lisesi

High School Diploma in Science

PROMGRAMING SKILLS

- Python (Numpy, Pandas, Tkinter, TensorFlow, BeautifulSoup, Django)
- Java, C++, C#, R, Git, LaTeX, SQLite
- HTML, CSS, JavaScript (Node, Vue), Bootstrap

PORTFOLIO

Mathematical Society Website

A modern and user-friendly website for the Bilkent Mathematical Society, built using JavaScript.

Snake Game

A Python implementation of the classic Snake game using the Turtle graphics library.

Traffic Lamb Recognition

An AI model aims to recognize traffic lambs in images to pass the Google Captcha.

WORK EXPERIENCE

Aug 2022 – (current)

Bilkent Mathematical Society, Ankara

Organization Manager

As the organization manager at Bilkent Mathematical Society, my primary responsibility is to oversee the society's day-to-day operations and functions. This involves planning and coordinating events and activities, managing the society's finances and budget, communicating with members, developing policies and procedures, and recruiting and managing volunteers.

Dec 2022 – Jan 2023

Nart Informatics TechNarts, Ankara

Backend Intern

As a backend intern at NartTech, my primary focus will be on using Django to develop and maintain the backend systems. I was responsible for designing, coding, testing, and implementing new features, as well as optimizing existing code for performance and scalability.

CERTIFICATIONS

October-2022

Mathematics for Machine Learning (Specialization)

Imperial College London

November-2022

Neural Networks and Deep Learning

DeepLearning.AI

November-2022

Foundations: Data, Data, Everywhere

Google