# Burak Erdil Biçer

Istanbul, Turkey | +90 531 542 9002 | burakerdilb@gmail.com | linkedin.com/in/burakerdilb

#### **EDUCATION**

**Istanbul Technical University** 

2020 - 2025

**Electronics and Communications Engineering** 

Istanbul, Turkey

GPA: 3.55

**Istanbul Technical University** 

2021 - 2026

Aeronautical Engineering - Double Major

Istanbul, Turkey

GPA: 3.38

**WORK EXPERIENCE** 

## **Undergraduate Research Assistant**

November 2022 - Present

Bountenna Antennas & Propagation Research Lab.

Istanbul, Turkey

- Developed a deep understanding of the principles of electromagnetic wave propagation and antenna design.
   Contributed to the development of biodegradable sensor and phantom design for IoHT applications.
- Gained expertise in using programs such as ANSYS HFSS and CST to simulate and analyze electromagnetic wave propagation and antenna performance. Additionally, used LaTeX to create technical reports and publications.

## **Machine Learning Engineering Intern**

August 2023 – September 2023 Istanbul, Turkey

Baykar Technologies

- Utilized computer vision libraries, including OpenCV and TensorFlow, to develop robust algorithms for object detection,
- recognition and quality control to improve the efficiency of the production line.
  Worked proficiently in Python, utilizing Jupyter Notebooks and IDEs such as PyCharm for coding, debugging and testing computer vision algorithms.

## **Test Engineering Intern**

June 2023 – July 2023

Aselsan

Ankara, Turkey

- Engaged in a project involving LoRa E32 modules and Arduino Uno to establish long-range communication. Developed a circuit ensuring efficient interaction between the modules.
- Created an intuitive C# interface for easy customization of LoRa E32 parameters including UART rate, parity, and power.
   Performed thorough testing to confirm stable communication.

#### **Software Engineering Intern (Long-Term)**

November 2022 - May 2023

Turkish Aerospace

Istanbul, Turkey

- Developed bootcamp applications in C and C++ to enhance my programming skills, gaining valuable hands-on experience in software development.
- Exposed to the aerospace industry and its software requirements, broadening my knowledge of the applications of C and C++ in this specialized domain. Participated in and successfully completed a series of certifications in machine learning and systems engineering.

#### **ACTIVITIES**

**Editor in Chief** 

September 2022 - June 2024

arı24 Student Media

Istanbul, Turkey

 Organized editorial content and in charge of conducted corporate identity to relay information. Aslo, in charge of sponsporhip deals with student clubs and cooperate firms.

Coordinator

August 2017 – September 2021

World Cube Association

Los Angeles, CA

 Organized and participated in the official World Cube Association competitions in many countries such as Turkey, Croatia and Italy. Arranged competition venues and got sponsorship deals. Achieved success in international competitions and broke many Turkish national records.

#### **CERTIFICATIONS**

Introduction to Machine Learning | Turkish Aerospace Machine Learning Specialization | DeepLearning.Al

May 2023

September 2023

#### SKILLS

**Programming Languages**: Python, C, C++, C#, MATLAB **Software Tools**: LTspice, ANSYS HFSS, CST, CATIA, MS Office **Languages**: Fluent English and Turkish, Beginner German and French