# Ege Bilecen

## Fullstack Developer & Mechatronics Engineer

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I specialize in software development as a mechatronics engineer. I have done a variety of work in various fields, such as embedded programming, web development, and mobile development, using various programming languages.

Because of this, I am quite quick to adapt to new projects and new programming languages.

## **EDUCATION**

## MEng in Electronic and Computer Engineering (IoT Major)

**2023 - CURRENT** 

Dublin, Ireland

Master's Degree, Dublin City University

Modules:

- Data Analysis and Machine Learning
- Real-Time Digital Signal Processing
- Wireless/Mobile Communications
- OOP with Embedded Systems
- Connected Embedded Systems
- Network Stack Implementation
- Security for IoT and Edge Networks
- Web Application Development

## **Mechatronics Engineering**

2017 - 2022

Bachelor's Degree, Erciyes University

Kayseri, Turkey

GPA: 3.13 / 4.0

#### **SKILLS**

CPythonPHPRustJavascript

• C# • Lua • HTML / CSS

#### **KNOWLEDGE**

• Embedded Programming • MySQL • Chrome Extension Dev.

Socket Programming
 NodeJS
 Webview Applications

Image Processing
 ReactJS
 Windows Forms

CryptographyXamarinDear ImGui

LinuxLinux Kernel Dev.ROSGit

## PROFESSIONAL EXPERIENCE

bionluk Oct 2018 – Oct 2022

Freelance Software Developer

Turkey

- Software development in C++, C#, Python, PHP, and Javascript based on customer requests.
- Desktop GUI application development in Qt and Windows Forms.
- Website development using HTML/CSS, Javascript and PHP.
- Completed more than **70** commissions.

#### LANGUAGES

• Turkish: Native

• English: Professional Proficiency

**Japanese:** Elementary Proficiency

• **Chinese:** Elementary Proficiency

## PROJECTS & INDIVIDUAL WORK

### **Linux Kernel Development**

- Misc. character device implementation in C and Rust.
- Kernel customization and compilation.

#### Home Automation with Mesh Network

- System design of the mesh network.
- Design of the communication infrastructure between nodes, server, and user.
- User application UI design and software development using Xamarin.
- Embedded programming of microchips to communicate with sensors.

## **Unmanned Aerial Vehicle (Drone)**

Mar 2021 - Sep 2021

Turkey

- Electrical system design of the UAV.
- Calculations to select appropriate parts of the UAV, such as batteries, propellers, and motors, based on requirements.

I worked on this project when I attended the TUBITAK International Unmanned Aerial Vehicle Competition 2021.

## **Unmanned Aerial Vehicle (Drone) & Model Satellite**

Nov 2019 - Sep 2020

Turkey

- Wrapping the MAVLink protocol implementation.
- Autonomous movement implementation of the UAV using the MAVLink protocol.
- I2C and SPI sensor implementations.

I worked on this project when I attended the TUBITAK International Unmanned Aerial Vehicle Competition 2020 and the TUBITAK Model Satellite Competition 2020.

#### **Unmanned Ground Vehicle**

Feb 2019 - May 2020

Turkey

- Telemetry implementation of the UGV.
- Camera data transmission implementation of the UGV.
- Image processing for tracking via detecting entities such as humans, objects, etc.

My projects and work are **not** limited to these. More can be found in my portfolio and on GitHub.