# EKREM TURAN FIRAT

### Power Electronics Design Engineer Candidate Ankara / Sivas, Türkiye

ekremturanfirat@hotmail.com | LinkedIn | GitHub | Website

## **Education**

Erasmus+ Exchange Program | Electrical Engineering | AGH University of Science & Technology | Krakow, Poland

2025 - 2026

Bachelor's Degree in Electrical and Electronics Engineering | Cumhuriyet Üniversitesi | Sivas, Türkiye 2024 – Ongoing

Electrical-Electronics Technology Technical Degree | Cezeri Green Technology Vocational and Technical High School | Ankara, Türkiye

2020 - 2024

## **Experience**

 $Undergraduate\ Researcher\ |\ METU\ Power\ Lab\ |\ Ankara/Sivas(Hybrid),\ T\"urkiye$ 

February 2025 – Ongoing

• Working within the laboratory on the design of power electronics systems, such as TI C2000-controlled low-inductance motor drivers, for TÜBİTAK and industrial institutions.

#### Committee Chairman | IEEE SCÜ Student Branch | Sivas, Türkiye

November 2024 – Ongoing

- I served as the chairman of the PELS (Power Electronic Society) Committee.
- Participated in international symposiums.

#### Avionic Design Team Lead | Alpina Roket | Sivas, Türkiye

October 2024 – Mart 2025

• I am served in the design of the Flight Control Computer and Payload Control Computer.

#### Electronic Design Intern | Robolink Teknoloji | Ankara, Türkiye

March 2022 - August 2022 | June 2023 - August 2023

- I took part in PCB designs for sale on topics such as Laser CNC controllers, Stepper Motor Drivers, Pulse Generators, ESP32.
- Competencies such as SMD Soldering, Oscilloscope Usage, PCB Testing stages were acquired.

## Founder | Mergen Elektronik | Ankara, Türkiye

June 2021 – Ongoing

• Personal project sharing platform | mergenelk.com

## **Projects**

### Driver Design with 1 kW Power for PCB Motor | METU Power Lab

February 2025 - Ongoing

• Within the scope of TÜBİTAK 1001, the TI C2000 series DSP controlled advanced motor driver design with 1 kW power and low phase induction is being carried out.

#### Rocket Flight Control Computer | Alpina Roket

December 2024 – February 2025

- I designed a flight control computer based on STM32F411CEU6 microcontroller on a 6-layer PCB to be used for the operational needs of a rocket.
- Project Documents

#### Switched Power Supply Design (SMPS) | Mergen Elektronik

June 2024 - October 2024

- I designed a power supply with a 150Watt AC-DC 0-30V output range on a 4-layer PCB.
- Project Documents

#### ESP32 Based Laser CNC Motherboard | Robolink Teknoloji

June 2023 – August 2023

• I designed PCBs for ESP32 based Laser CNCs compatible with GRBL software on 4 layer PCBs.

#### Stepper Motor Driver | Robolink Teknoloji

March 2022 – July 2022

- I designed a PCB for stepper motor control and testing on a 2-Layer PCB without requiring software or an external controller.
- Project Documents

#### ESP32 Developing Board | Robolink Teknoloji

August 2022

- I was involved in the design of the ESP32 development board designed for testing ESP32 based applications on a 2 Layer PCB within the company.
- Project Documents

# Memberships & Organizations

#### Institute of Electrical and Electronics Engineers(IEEE)

- Student Member
- Power Electronic Society(PELS) Student Member

# 3. International Energy Days | Artificial Intelligence Symposium in Energy | SCÜ 100. Yıl Kültür Merkezi December 2024

• I worked as a technical team member and stand attendant in the organization.

# Language Skills

## English

Listening: B1 | Reading: B2 | Speaking: B1 | Writing: B2
Sivas Cumhuriyet University Erasmus Language Exam:

Written Exam: 86/100Oral Exam: 70/100

# **Digital Skills**

• Altium Designer

• Autodesk EAGLE

• KiCad

Proteus

• Fusion360

• AutoCAD

• LTspice

•