# Omer Sabri Emeksiz

Website | omeremksz@gmail.com | LinkedIn | GitHub

### EDUCATION

Koc University

Istanbul, Turkey

Master of Science in Computer Science and Engineering

October 2024 - June 2026 (Expected)

Marmara University

Istanbul, Turkey

 $Bachelor\ of\ Science\ in\ Electrical\ Electronic\ Engineering\ -\ Honor$ 

September 2021 - June 2024

#### Publications

## A Reinforcement Learning Model for Industrial Filling Process Control

Istanbul, Turkey

Emeksiz Ö. S., Ağcabay M. E., Maşazade E., Selim S., Boysan T.

4-07, December 2023, pp.1-4

IEEE 30th International Conference on Electronics, Circuits and Systems (ICECS)

#### Experience

### BAYKON

### **Baykon Industrial Weighing Systems**

Istanbul, Turkey

Embedded Machine Learning Engineer

February 2024 - October 2024

• Development of a Reinforcement Learning-based embedded industrial filling system (TUBITAK-1501). Marmara University

Istanbul, Turkey

Undergraduate Teaching Assistant

February 2024 - June 2024

• Assisted Assoc. Prof. Engin Maşazade in the Communication Engineering Laboratory, coordinating the efforts of 100+ junior-year students while providing guidance and evaluation.

TUBITAK

Istanbul, Turkey

Engineer Intern August 2023 - September 2023

• Developed continuous time TCP/IP communication application using C# and data extraction tool using Python.

# Open Business Software Solutions (OBSS)

Istanbul, Turkey

Software Engineer Intern

July 2023 - August 2023

- Developed an full-stack enterprise level Human Resources Job Postings and Applications Management System web application by using Java, Spring Boot for backend and ReactJS, MUI for frontend.
- Used LDAP and LinkedIn API with Spring Security and JWT for authentication and authorization.
- Managed project with Apache Maven and utilized Hibernate, Spring Data JPA and MySQL for database.

# Marmara University

Istanbul, Turkey

Undergraduate Research Assistant (Machine Learning/Artificial Intelligence)

December 2022 - June 2024

• Researched Machine Learning/Artificial Intelligence under Assoc. Prof. Engin Masazade. Developed a Reinforcement Learning-based industrial filling system (TUBITAK-1501) for BAYKON INC..

# Kalem Software

Istanbul, Turkey

Software Engineer Intern

August 2022 - September 2022

- Developed backend for two B2B client web apps: File Organizer for comprehensive file storage and management, and Material Waybill Organizer for efficient materials organization by using Java and Spring/Spring Boot.
- Managed project with Apache Mayen and utilized Hibernate, Spring Data JPA and MySQL for database.

# acmarmara ACM Student Chapter

Istanbul, Turkey

Founder/President/Instructor

July 2023 - June 2024

• Led a team of 30+ to deliver technical training for 500+ computer science enthusiasts, increasing membership to 100+, and lectured 200+ applicants at Marmara ACM on algorithms and data structures.

#### Projects

SkinCancer-TL-Classification | Python, TensorFlow, Transfer Learning

March 2024

• Analyzed the performance of transfer learning models for skin cancer classification. Presented at ICCBT 2024. January 2024

## MedGAN-Synthetic-Images | PyTorch, cGANs, HAM10000 Dataset

• Developed a GAN tool for synthetic skin lesion images, enhancing AI diagnostics; presented at ICRMIA 2024. January 2024

**DeepTL-SpinalDetection** | Python, TensorFlow, Transfer Learning, Image Processing

• Developed a deep transfer learning tool with a 98% success rate in detecting spinal abnormalities.

#### Technical Skills

Languages: Java, Spring/Spring Boot, C/C++, C#, Python, MATLAB, JavaScript, ReactJS, HTML, CSS Database: SQL, PostgreSQL, MySQL, Spring Data JPA Project Management: Git, GitHub, Maven