



Mehmet Ali Gümüşler

Email address: gumuslermehmetali@gmail.com | LinkedIn: [mehmetligumusler](https://www.linkedin.com/in/mehmetligumusler) | GitHub: [mehmetligumusler](https://github.com/mehmetligumusler) | Address: İstanbul, Türkiye (Home)

WORK EXPERIENCE

ARTIFICIAL INTELLIGENCE AND CYBERSECURITY INTERN – RENEWASOFT ENERJİ VE YAZILIM A.Ş. – 23/06/2025 – 04/09/2025 – RİZE, TÜRKİYE

Website: <https://renewasoft.com.tr/>

- Contributed to R&D activities on AI-based cybersecurity, focusing on adversarial attack detection and defense methods.
- Preprocessed and labeled CICIoT2023 dataset, applied deep learning techniques (DNN, CNN, LSTM, Autoencoder) for anomaly and intrusion detection.
- Performed hyperparameter optimization, class imbalance handling, and evaluation with confusion matrix, precision-recall and F1-score.
- Prepared automatic reports and visualizations (loss/accuracy curves, confusion matrices) to present model performance.

SOFTWARE ENGINEERING / LONG-TERM INTERNSHIP – TURKCELL İLETİŞİM HİZMETLERİ A.Ş. – 09/02/2026 – 22/05/2026 – İSTANBUL, TÜRKİYE

Business or Sector: Information and communication | Department: NETWORK INFORMATION&QUALITY SOLUTIONS | Website: <https://www.turkcell.com.tr/>

SOFTWARE ENGINEERING / SUMMER INTERNSHIP – TURKCELL İLETİŞİM HİZMETLERİ A.Ş. – 20/07/2026 – Current – İSTANBUL, TÜRKİYE

Business or Sector: Information and communication | Department: NETWORK INFORMATION&QUALITY SOLUTIONS | Website: www.turkcell.com.tr

EDUCATION AND TRAINING

22/09/2021 – CURRENT Rize, Türkiye

BACHELOR'S DEGREE IN COMPUTER ENGINEERING (ONGOING) Recep Tayyip Erdoğan University

Website <https://www.erdogan.edu.tr/> | Field of study Computer Engineering | Level in EQF EQF level 6

LANGUAGE SKILLS

Mother tongue(s): **TURKISH**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	B1	B1	B1	B1	B1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

SKILLS

JavaScript | SQL | Programming: Python, C, C++, C#, MATLAB, R | Front End: (HTML5, CSS3, JavaScript, Sass, MUI 5, Styled Components, React, React Router, | Played around with vim, vscode, git, github, html, css, markdown, hugo, jupyter | computer vision | Docker, Jenkins, Openshift, Kubernetes, Microservices architectures design | Windows, Linux, AWS, Azure | Git/Github, Docker, Gitlab | Version Control (Git) | Artificial Intelligence and Machine learning | Python

● PROJECTS

11/2022 – 12/2022

Library Management System

Developed a C# console-based system to manage library operations such as adding, removing and searching for books.

03/2023 – 04/2023

Medical Store Management System

Created a Java-based inventory and sales management application with reporting features for medical stores.

02/2024 – CURRENT

TUBITAK 2209 A - Virtual Try-On System

Developed a TÜBİTAK-funded project using Python and OpenCV that enables real-time virtual clothing try-on via camera interface.

04/2024 – 05/2024

Comic Book Collection Manager

Built a user-friendly application in JavaFX to manage, update and search comic book collections.

11/2024 – 12/2024

Car Maintenance Service Manager

Implemented a JavaFX application for managing car maintenance records, service reminders, expenses and failures.

05/2025 – 06/2025

Movie and TV Show Tracking Platform

Built a full-stack platform with React.js, Strapi CMS, and PostgreSQL including JWT authentication and CI/CD deployment on Railway.

12/2024 – 02/2025

CİNGÖZ DeepFake Detection (SSB/TÜBİTAK)

Contributed to a national defense project for detecting fake faces by generating datasets with StyleGAN3 and analyzing facial dynamics.

01/2025 – 07/2025

Air Defense Turret System (Teknofest 2025)

Developed an autonomous turret system with my team using Python and OpenCV for the Teknofest 2025 Air Defense Competition.

01/2025 – 07/2025

International UAV Project (Teknofest 2025)

Worked on the design and implementation of an autonomous fixed-wing UAV for the Teknofest 2025 International UAV Competition.

06/2025 – 07/2025

5G Positioning System (Teknofest 2025, 4th Place)

Developed a fingerprint-based location estimation model using 5G base station signals, achieving 0.20m MAE error rate.

● HONOURS AND AWARDS

10/2024

SAYZEK Datathon 2024 (Top 10 Finalist)

Designed a YOLOv5-based model to detect silos, football fields, and road intersections from satellite images.

07/2025

IDEF 2025 International Defence Industry Fair

Developed and presented a project on fault and anomaly detection for UAV systems using artificial intelligence methods. The project focused on predictive maintenance and anomaly identification in unmanned aerial vehicles, showcased during IDEF 2025 in Istanbul, one of the world's leading defence industry exhibitions.

Link <https://rteuai2x.idef.com.tr/>

08/2025

5G Positioning System (Teknofest 2025, 4th Place) - TEKNNOFEST

Developed a fingerprint-based location estimation model using 5G base station signals, achieving 0.20m MAE error rate.

● DRIVING LICENCE

Driving Licence: B