Kerem Keptig

് +49 155 1062 2118

kkeptig@gmail.com in linkedin.com/in/kerem-keptig

github.com/keremKeptig

keremkeptig.info

EDUCATION

Julius-Maximilians-Universität Würzburg

M.Sc. in Artificial Intelligence & Extended Reality

Würzburg, Germany

Oct 2024 - Oct 2026 (Expected)

Middle East Technical University

Bachelor's degree in Computer Engineering

Guzelyurt, Cyprus

Sep 2019 – Jun 2024

• Relevant Coursework: Programming Language Concepts, Software Engineering, Data Structures and Algorithms (C), Probability & Statistics, Image Processing, Data Mining, Software Development with Scripting Languages (Python), Wireless Communications and Network, Linear Algebra

WORK EXPERIENCE

Software Developer Intern

Jul 2023 – Sep 2023 Remote – Istanbul

CloudCan

• Designed and deployed scalable RESTful APIs using Python and Flask on Azure App Service, delivering high-performance endpoints that processed **thousands of requests per minute**.

- Conducted extensive testing and debugging with Postman, optimizing **API response times by 30%**, enhancing user experience and backend efficiency.
- Architected and maintained a secure, high-availability PostgreSQL database, streamlining data storage, management, and querying processes for rapid data access.

Student Assistant Apr–Jun 2022 / Apr–Jun 2023

Middle East Technical University Northern Cyprus Campus

 $Part\text{-}time-Cyprus,\ Guzelyurt$

- Answered student queries related to their practical programming exercises
- Explained the topics in C++, Haskell, and Prolog programming languages

Software Developer Intern

Jul 2022 – Aug 2022

Demirören Teknoloji

Remote - Istanbul, Sisli

- Developed and automated a high-performance IMDb web crawler using **Python** on **AWS**, via **EC2** and **Lambda** to ensure scalability and fully automated data collection.
- Implemented optimized data extraction processes, storing results efficiently as CSV files in an S3 bucket, allowing quick and organized data access for analysis.
- Utilized multi-threading across multiple servers, resulting in a 16x increase in data extraction speed, significantly enhancing processing efficiency and reducing wait times.

PROJECTS

OCR Quality Assessment for Historical German Texts | Source Code

ReactJS | Python

- Built and evaluated OCR quality assessment methods for historical and dialectal German texts using **supervised** regression and **LLM-based unsupervised approaches**
- Developed a Random Forest regression model using Scikit-learn, PyTorch, and Transformers, combining semantic embeddings with handcrafted structural features.
- Achieved a Pearson correlation of 0.94 with manually annotated ground truth scores
- Created an interactive GUI with Flask, ReactJS to visualize OCR outputs, error overlays, and quality scores.

ML-Based Gesture-Controlled Slide Navigator | Source Code

Python

- Designed a **machine learning framework** from scratch for gesture recognition, including backpropagation and modular optimizers.
- Implemented real-time gesture tracking using **OpenCV** and **MediaPipe**, supporting custom gestures such as Pinch/Spread, Point, and Flip Table.
- Applied **PCA-based dimensionality reduction** and extensive hyperparameter tuning to improve recognition accuracy.

MRI Coil Configuration Optimization Hackathon | Source Code

Python

- Participated in the 2025 Spring School on *Physics-Informed Machine Learning for Medical Sciences* Hackathon, tackling MRI coil configuration optimization.
- Implemented phase/amplitude tuning algorithms to maximize B_1^+ field homogeneity and minimize peak SAR, using precomputed electric/magnetic field data.
- Achieved 2nd place among 7 teams with up to 65% improvement in homogeneity and 430% improvement in SAR-constrained tasks.

Autism Pre-screening Web App | Source Code

JavaScript | Python

- ullet Integrated a webcam-based eye-tracking system for **real-time data** using **WebGazer.js**.
- Extracted and computed key gaze metrics to feed into predictive ML models (Random Forest and Logistic Regression using Scikit-learn) for ASD likelihood assessment.
- Built the web platform using Flask, HTML/CSS, and SQL for data control and prediction.

TECHNICAL SKILLS

Languages: Python, Java, SQL, C++, C, MATLAB, Haskell, Prolog, Verilog-VHDL

Developer Tools: AWS, Azure, Docker, Git, Postman Libraries/Frameworks: ReactJS, Flask, PostgreSQL

Achievements

2nd Place, 2025 Spring School Hackathon on Physics-Informed Machine Learning for Medical Sciences

METU High Honor List 2023-2024 (Spring)

METU Honor List 2023-2024 (Fall)

METU Honor List 2022-2023 (Fall)

METU Honor List 2021-2022 (Spring)

METU Honor List 2021-2022 (Fall)

Language Skills

Turkish (Native)

English (Fluent)

German (Beginner)

References

Dr Şükrü Eraslan, Computer Engineering Program, Middle East Technical University, Northern Cyprus Campus seraslan@metu.edu.tr | +90 392 661 2973

Prof. Dr. Yeliz Yesilada, Computer Engineering Program, Middle East Technical University, Northern Cyprus Campus yyeliz@metu.edu.tr | +90 392 661 2994