ALI RIZA ERCAN

alirizaercan1@gmail.com | LinkedIn | Github | Kaggle | Portfolio Website | +905342402651

EDUCATION

KTO Karatay University

B.Sc. in Computer Engineering (GPA: 3.78/4.00)

Politechnika Bydgoska im. Jana i Jędrzeja Śniadeckich

Erasmus Exchange Student in Computer Science (GPA: 3.96/4.00)

Yapay Zeka ve Teknoloji Akademisi

Data Science Scholar

Konya, Türkiye Sept 2020 – June 2025 Bydgoszcz, Poland Oct 2022 – Mar 2023 Türkiye (Online) Jan 2025 – Present

EXPERIENCE

HAVELSAN

Ankara, Türkiye

Data Scientist Intern

July 2024 - August 2024

- Conducted comprehensive research on Turkish Named Entity Recognition (NER) models, advancing language processing capabilities through in-depth analysis and evaluation of state-of-the-art NLP techniques.
- Developed and deployed a FAST API microservice for text preprocessing, improving data quality and usability in machine learning pipelines.
- Applied advanced data visualization and processing techniques to analyze model performance, delivering actionable insights.

KTO Karatay University Technology Transfer Office

Assistant Student

Konya, Türkiye December 2023 – June 2024

• Managed data entry, analysis, and reporting for patents and research projects, ensuring data integrity and supporting

MetalMaker 3D

Kraków, Poland July 2023 - October 2023

Software Developer Intern

strategic decision-making.

- Developed user interfaces with Python GTK on Raspberry Pi, improving user interaction and system functionality.
- Collaborated with design teams to implement front-end updates using Figma and 'glade', enhancing user experience and design accuracy.
- Refactored React web application code, improved maintainability, and optimized database tasks in Supabase for better data integrity and access.

ORGANIZATIONS

GDSC (Google Developer Students Clubs) KTO

Technology Core Team Lead

Konya, Türkiye

March 2024 - July 2024

 Led technology initiatives, organizing workshops on data science, AI, and Google Cloud Platform to foster continuous learning.

Technology Core Team Member

September 2023 – March 2024

• Conducted software development training sessions, equipping students with essential industry skills.

WaterMelon Team

Konya, Turkey

Team Member

November 2022 - Present

- Specialized in data processing and AI to drive innovative solutions in transportation, and other sectors, enhancing operational efficiency and decision-making.
- Secured **2nd place** in **TEKNOFEST 2024 Smart Transportation** with "No One Waits," showcasing expertise in real-time data analysis and machine learning.
- Achieved 4th place in **TEKNOFEST 2023** with "No Standing Passengers," demonstrating proficiency in predictive modeling and data visualization.

ACADEMIC JOURNALS

 $\begin{array}{c} \textbf{Comparative Evaluation of Deep Learning and Shadow Learning Classification Algorithms on Medical } \\ \textbf{Datasets} \end{array}$

• Paper currently under review for publication in a peer-reviewed academic journal.

TYFOR - Technology Youth Football Optimization Research Platform

https://tyfor.online

- Developed end-to-end data-driven football analytics platform serving 30+ clubs with 1,500+ player profiles, achieving 95% accuracy in performance analytics through machine learning algorithms and real-time PostgreSQL database integration
- Built comprehensive AI-powered scouting network utilizing computer vision (YOLO v8), web scraping, and predictive modeling to identify promising talents across Turkish and Polish leagues with automated transfer strategy optimization
- Engineered full-stack application using React 18+ frontend, Flask backend, and Docker containerization currently deployed at tyfor online, featuring six integrated modules for youth development, match analysis, and score prediction

Salifort Motors HR Attrition Analysis

https://kaggle.com/code/alirizaercan/salifort-motors-google-capstone-project

- Achieved 97.8% accuracy with Random Forest model to predict employee turnover, identifying key retention factors for HR decision-making
- Designed targeted HR interventions reducing attrition costs by implementing workload balancing and career advancement frameworks

Store Sales Forecasting with Time Series & Machine Learning

https://kaggle.com/code/alirizaercan/store-sales-time-series-data-science-technique

• Built Python-based LightGBM forecasting model for 54 stores achieving 0.47251 RMSLE score, analyzing 3M+ data points with time series analysis and statistical modeling

eCommerce Website: GreenCat

https://github.com/alirizaercan/eCommerce_Website_Greencat

• Developed full-stack e-commerce platform with PostgreSQL database design, implementing SQL queries and Python Flask backend with React frontend analytics dashboard

Passo Assist

https://github.com/alirizaercan/PassoAssist

- Developed NLP-powered customer service solution using BERT for sentiment analysis and ML classification of user complaints
- Automated data collection from Sikayetvar using Python web scraping tools, improving feedback resolution through a Flask interface

No One Waits

 $\verb|https://beklemesinkimse.com||$

- Won 2nd place at TEKNOFEST 2024 with real-time transportation occupancy prediction system using computer vision algorithms
- Deployed Firebase-integrated solution providing users with accessible occupancy data across web and mobile platforms

CERTIFICATES

• Google Advanced Data Analytics Certificate

SKILLS

- Programming and Software Languages: Python, C, JavaScript, CSS
- Data Analysis and Machine Learning: NumPy, Pandas, scikit-learn, TensorFlow, SciPy, Statsmodels, Keras, Torch, Hugging Face, Vertex AI
- Data Visualization and Business Intelligence: Matplotlib, Seaborn, Tableau, Looker Studio
- Software Frameworks and Libraries: ReactJS, NodeJS, GTK
- Databases and Cloud Services: PostgreSQL, MsSQL, Supabase, Firebase, BigQuery, Google Cloud
- Operating Systems and Software: Linux, Windows, Git, Trello, Visual Studio Code
- Data Collection and Web Scraping: Selenium, BeautifulSoup
- Hardware and Embedded Systems: Raspberry Pi, Arduino

LANGUAGES

English: B2 LevelTurkish: Native

REFERENCES

• Available upon request.