# YIGITCAN KIZIL

# COMPUTER SCIENCE STUDENT

 +905539209713

<u>kizilyigit33@hotmail.com</u>

# Ankara

# **PROFILE**

I am a second-year Computer Science student at Hacettepe University with a strong interest in artificial intelligence, machine learning, and mobile application development. I have hands-on experience with Flutter and Ionic/Angular, and I actively contribute to projects involving deep learning and image processing. My work also involves algorithmic problem-solving and optimization techniques, with the goal of developing scalable and impactful technology solutions.

#### WORK EXPERIENCE

#### NEXIZON - Ankara (On-Site)

Software Developer Intern

February 2025 - Present

Developed a multi-camera video processing system that synchronously feeds merged streams into AI models for human detection, age estimation, and gender classification. These models operate inside Docker containers deployed across multiple virtual machines (VMs). Implemented real-time system monitoring by collecting metrics using Prometheus and visualizing them with Grafana. Set up centralized log aggregation using Loki and Promtail. Built an intelligent distribution tool that optimally allocates camera streams to VMs based on performance metrics. Developed scalable backend services and RESTful APIs using Flask. Scripted automation and backend logic using Python and Go.

#### BLUESENSE - Canada (Remote)

Data Scientist and Artificial Intelligence Intern

February 2025 - March 2025

In this job, I have been developing an advanced chatbot using natural language processing techniques and working
on facial analysis through image processing methods. Additionally, I process facial image datasets, continuously
optimizing AI models to enhance user interactions and improve facial recognition systems.

## **EDUCATION**

#### HACETTEPE UNIVERSITY

2022 - PRESENT

- Computer Science
- GPA: 3.15 / 4.0

#### COMMUNITIES

ACM Hacettepe

2023 - PRESENT

ACM Research and Development

• I have worked on **machine learning** and **deep learning** projects, including the **TEKNOFEST** Flying Car Simulation and Artificial Intelligence in Health competitions, as well as developing an Al-driven Non-Player Character for a Snake game.

Hacettepe Research and Development Society
 Founding Members

2024 - PRESENT

2025

# **ACTIVITIES**

• Inzva

Algorithm Competition Winter Camp

Selected as one of 50 participants from over 300 applicants, I attended the one-week inzva 2025 Winter Camp, focusing on advanced data structures, graph algorithms, and dynamic programming. In the final contest, where teams were randomly assigned, I secured first place.

## **LANGUAGES**

- English (Fluent)
- Turkish (Native)
- German (Intermediate)
- Japanese(Basics)

## **PROJECTS**

## High-Frequency Trading Bot

2025 - PRESENT

A high-frequency trading bot is being developed in C++ to fetch real-time stock market data from multiple
exchanges using REST APIs. The bot compares price discrepancies across markets and executes trades within
milliseconds to capitalize on small differences. The system utilizes advanced data processing and decisionmaking algorithms, optimized for performance and low-latency execution, ensuring efficient, high-speed trading
even when processing large amounts of data.

# Language Learning Application

2024 - PRESENT

 Developed a Flutter application that integrates Firebase Authentication for secure login, dynamic flashcards for interactive learning, and an Al-powered quiz system using the Gemini API. Data is managed efficiently with Firestore to track user progress and provide a seamless experience for language learners.

## Breast Cancer Classification (#)

2024

Created a machine learning solution to predict breast cancer malignancy using three models: Logistic Regression (~97% test accuracy), Random Forest (~95%), and SVM (~96%) on the Breast Cancer Wisconsin (Diagnostic) dataset. The models were evaluated using key metrics such as accuracy, precision, recall, and confusion matrix, with Random Forest achieving perfect training accuracy, suggesting strong learning but potential overfitting.

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2024

• Built a **deep learning** model using **TensorFlow** and **Keras** to classify brain tumors into four categories: glioma, meningioma, pituitary, and no tumor. The model achieves a 92.98% test accuracy and uses data augmentation techniques, including rotation and brightness adjustments. The model is evaluated using loss metrics, a confusion matrix, and a classification report.

#### ClearVision Defense ##

2024

 Enhanced image processing techniques for defense applications using C++. The project implements filters for noise reduction (Mean, Gaussian), sharpening (Unsharp Masking), and LSB steganography for hiding and revealing messages within images. It optimizes operations with operator overloading and dynamic memory management, storing images in upper and lower triangular matrices, ensuring both efficiency and correctness.