# Kuntay Yilmaz

kuntayrylmz@gmail.com | linkedin.com/in/kuntay-yilmaz | github.com/KuntayYilmaz

# EDUCATION

# Hacettepe University

Turkey

Bachelor of Science in Artificial Intelligence Engineering Expected Graduation: June 2027

• GPA: 3.56

### EXPERIENCE

### Research Intern

July 2025 – August 2025

METU NLP Research Group

- Researched state-of-the-art **polygon-based building-extraction models** (HiSup, SamPolyBuild, P2PFormer) for **aerial/satellite imagery** under the supervision of Asst. Prof. Dr. Cagri Toraman.
- Conducted a small-scale evaluation on aerial images to inform model selection.
- Integrated the top-performing model into a **Django-based data-annotation platform**, enabling **model predicted building polygons** that reduced manual polygon labeling time.

## Undergraduate Teaching Assistant

October 2024 – January 2025

Middle East Technical University

• Supported **36** students in **Python** programming by helping them debug code, improve programming logic, and grasp key concepts.

### Projects

# ResNet-50 Implementation for CIFAR-10 [GitHub]

September 2025

Technologies: PyTorch, Python

- Implemented a **ResNet-50** from scratch (bottleneck blocks, BatchNorm, residual connections).
- Built a reproducible training/evaluation pipeline with **augmentations**, **mixed-precision**, and **learning-rate** scheduling. Achieved **94.8%** test accuracy on **CIFAR-10**.

## Fine-Tuned GPT-2 (124M) for Shakespearean Text [GitHub]

November 2024

Technologies: PyTorch, Python, Hugging Face

- Fine-tuned a pretrained GPT-2 124M model using **PyTorch** and the **Hugging Face** Transformers library on the **Tiny Shakespeare** dataset to generate stylistically accurate Shakespearean text.
- Implemented data preprocessing and tokenization with **tiktoken**, handling large-scale text data while maintaining model compatibility.
- Optimized training performance by techniques such as **gradient accumulation**, **learning-rate scheduling**, and mixed-precision training (**BF16**) to enhance computational efficiency.

# Neural Network from Scratch: Fashion MNIST Classification [GitHub]

September 2024

Technologies: Python, NumPy, Matplotlib

 $\bullet \ \ \text{From-scratch } \textbf{MLP} \ \text{in NumPy (ReLU/Softmax, L2, dropout) for } \textbf{Fashion-MNIST}. \ \text{Achieved } \textbf{90\%} \ \text{test accuracy.}$ 

# 2D Game Engine with a Space Shooter Prototype [GitHub]

June 2024

Technologies: C++, SFML, Box2D, CMake

- Developed a custom 2D Game Engine using C++ and SFML for rendering and integrated an open-source physics library to handle collisions.
- Demonstrated engine capabilities through a space shooter prototype, implementing core gameplay elements such as player controls and enemy spaceships.

## ACHIEVEMENTS & ACTIVITIES

## Algorithm Competition Winter & Summer Camp 2025

2025

- Ranked 1st in a team contest among 23 students at a one-week-long algorithm camp organized by Inzva in 2025.
- Contest Link

# TECHNICAL SKILLS

Languages & Tools: Python, C, C++, OpenGL, Git

Frameworks & Libraries: PyTorch, OpenCV, NumPy, pandas, Matplotlib

**Topics of Interest**: Real-Time Graphics, 3D Vision, Deep Learning