

# Oyku Sahin

## Machine Learning Engineer

Email • LinkedIn • GitHub • Google Scholar • Web-Site

---

### Experience

#### Central Bank of the Republic of Turkey

*Machine Learning Engineer*

Ankara, TR

07/2025 – Present

- GDP Nowcasting (Macroeconomics): Developed ML models for real-time GDP nowcasting using high-frequency economic indicators.
- Swift PayGuard (Payment Analytics): Contributed to analytics and monitoring solutions for secure and efficient payment systems.
- Cashflow-AI: Development and deployment of custom deep model for predicting the cash needs for duty stations.

#### Orion Innovation

*Machine Learning Engineer*

Istanbul, TR

09/2023 – 06/2025

- AI Teaching Tools: Developed LLM-powered tools for generating summaries, questions, and paraphrased content for course materials.
- Regulation-Aware Chatbot: Built a RAG-based chatbot providing regulation-compliant answers for electric distribution domains.
- Academy-to-Industry Transfer: Supported adoption of academic AI innovations into production systems.

#### Chooch AI

*Machine Learning Engineer*

San Mateo, California, USA

03/2022 – 06/2023

- Person & Vehicle ReID (Video Analytics): Implemented person and vehicle re-identification on RTSP-based security camera streams.
- Camera Topology Modeling: Designed camera topology graphs and solved cross-camera person ReID within the topology.
- Inference Engine Development: Built and optimized a custom inference engine for deploying different ML models in production.
- DALI Preprocessing Optimization: Migrated object detection preprocessing pipelines to NVIDIA DALI.

#### Bilkent University

*Machine Learning Research Assistant*

Ankara, TR

01/2020 – 02/2022

- Computer Vision & NLP Research: Conducted research on LSTM- and transformer-based methods bridging NLP and computer vision, with findings published.
- UAV Computer Vision: Applied object detection, tracking, remote sensing, and instance segmentation to UAV imagery using PyTorch, TensorFlow, and MATLAB.
- Small-Object Detection (YOLOv3): Improved detection accuracy by 10% on drone datasets; won **Best Student Paper Award**.
- Medical Image Analysis: Published research on 3D MRI/CT brain tumor segmentation and COVID-19 detection.
- Data & Research Infrastructure: Managed CVAT-based annotation pipelines, maintained GitHub repositories, and trained models on GPU-based Ubuntu servers.
- Defense CV Competitions: Participated in defense-oriented computer vision competitions organized by Turkey's Defense Industry Agency.
- Research Team Enablement: Created onboarding tutorials and coding exercises for new lab members.

#### Special Tribunal for Lebanon (United Nations)

*Information Services Section Intern*

The Hague, NL

07/2019 – 11/2019

- Supported information systems and data services within an international judicial organization.

### Education

#### Bilkent University — M.Sc. in Computer Science

Ankara, TR 2020 – 2023

Thesis: Improving the Performance of Yolo-Based Detection Algorithms for Small Object Detection in Uav-Taken Images

#### Bilkent University — B.Sc. in Computer Science

Ankara, TR 2016 – 2020

### Skills

**Programming & Version Control:** Python, Java, SQL, Git

**Machine Learning & Statistical Modeling:** PyTorch, TensorFlow, scikit-learn, NumPy, pandas, OpenCV; classical ML, deep learning, time-series modeling

**Generative AI & LLM Systems:** Retrieval-Augmented Generation (LangChain, RAGFlow); vector databases (Qdrant, FAISS); LoRA fine-tuning; prompt engineering and evaluation; Local LLM serving: Ollama

**MLOps & ML Systems:** Docker, MLflow, Prefect; model serving with Triton Inference Server

**Cloud & Infrastructure:** AWS (S3, EC2, SageMaker, Bedrock); scalable deployment and inference pipelines

**Backend / Frontend & Interfaces:** FastAPI, SQLite, PostgreSQL, Alembic, React, Next.js, Gradio 5, Streamlit