Yasemin Ozkut

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About Me _

AI/ML enthusiast and MSc candidate, specializing in multimodal learning, vision-language models, and computer vision. Seeking full-time AI/ML roles upon graduation in December 2025.

Education _

MSc The Ohio State University (OSU), Electrical and Computer Engineering

• Focus: Multimodal Learning, VLMs, Computer Vision

BSc Sabanci University, Computer Science and Engineering

• Minor: Business Analytics, School of Management

Columbus, OH, USA

Aug 2024 – Expected Dec 2025

Istanbul, Turkey Sept 2019 - Feb 2024

Skills _____

Languages: Python, C++, C, C#, SQL, JavaScript

Frameworks & Libraries: PyTorch, Pytorch Lightning, CUDA, YOLO, Keras-OCR, OpenCV, Unsloth, Hugging Face, Monai, Hydra, LangChain, LangGraph, Pandas, NumPy, Scikit-learn, React.js, Node.js, Express.js, MongoDB, Flutter

Tools: Git, SLURM, Command Line (Linux), LaTeX, Gephi, Postman, Unity, Figma

Techniques: Deep/Machine Learning, Multimodal Vision-Language Models (VLMs/LLMs), Distributed Training, Prompt Engineering, Al-Assisted Coding, Al Agents, Fine-Tuning, Hyperparameter-Tuning, Computer Vision, OOP

Publications

ERDES: A Benchmark Dataset for Retinal Detachment Classification in Spatiotemporal Ocular Ultrasound, Nature Scientific Data & Dataset Website | Hugging Face

Submitted July 2025

Pouyan Navard, Yasemin Ozkut, Sirikar Adhikari, Alper Yilmaz

Experience _____

Aug 2025 - Present **Ubihere** Columbus, OH AI/ML Engineer Intern (Full-Time)

- Building a modular and extensible LangGraph-based agentic framework designed to integrate new agents, tools, or data sources for diverse client needs in camera-driven systems.
- Developing conversational multi-agent workflows that can answer complex building- and system-level questions (e.g., occupancy, entries, tracks, camera views, floor plans).

Photogrammetric Computer Vision Lab (PCVLab)

Aug 2024 – Aug 2025

Graduate Research Assistant

Columbus, OH

Research on multi-modal learning, VLMs, and Computer Vision (see Projects section for details).

DAI-Labor

July 2023 – Sept 2023

AI/ML Researcher Intern (supported by Erasmus+ mobility program)

Berlin, Germany

• Built real-time object detection system for supermarket products (see **Projects** section for details).

Further Network

Jul 2022 - Aug 2022

Software Developer Intern

Istanbul, Turkey

• Enhanced Furtherpass (pandemic travel-planning React Native app) by adding a password visibility toggle and an email-confirmation workflow for registered but inactive new users.

Projects _

ERDES Benchmark, PCVLab 🕠

June 2025 – July 2025

• Tuned hyperparameters and trained 16 classifier models across 8 architectures (VIT, UNETR, SwinUNETR, V-Net, UNet++, SENet154, 3D ResNet, and 3D UNet), developing a two-stage diagnostic pipeline that achieved 0.937-0.991 (Non-Retinal Detachment vs. Retinal Detachment) and 0.725-0.882 (Macula Intact vs. Detached).

- Improved a Lightning-Hydra pipeline for stability and distributed training, enabling systematic experimentation.
- Created stratified train/val/test splits for binary tasks (Retinal Detachment and Macula Intact vs. Detached).
- The benchmark dataset and paper is available on Hugging Face, with trained models on GitHub.

Semantic Person Re-Identification (ReID) via LangGraph and Vision-Language Reasoning, Personal Project •

July 2025

- Built a LangGraph workflow for person detection, cropping, description generation, matching, and ID assignment.
- Integrated YOLOv8 detector within LangGraph to crop person bounding boxes from each frame.
- Crafted structured JSON prompts for Qwen2.5-VL-3B-Instruct vision-language model to extract rich semantic attributes (hair, clothing, face shape, accessories, etc.) from person crops.
- Built a persistent memory of {global_id, description} pairs for all recognized and newly added identities.
- Implemented an LLM matcher node using Qwen2.5-7B-Instruct model to compare new descriptions with memory and assign matches or new IDs.
- Logged detailed outputs for each match, including description, current memory, confidence, and reasoning, to support explainability and debugging.

Multimodal Learning for Chest X-Ray Interpretation, PCVLab

Aug 2024 - Present

- Curated and preprocessed MIMIC-CXR from 377K images / 228K studies to 100K images / 50K studies, pairing frontal-lateral views with structured findings and impressions.
- Built and fine-tuned a multi-modal chest X-ray VLM (ViT encoder + GPT/LLaMA 3.2 via Unsloth) for joint image-report understanding and automated report generation.
- Built custom single-/dual-view dataset classes and implemented masked patching to boost visual feature learning.
- Scaled multi-GPU training on HPC clusters using Hugging Face Accelerate, CUDA, and SLURM.

Live Object Detection for German Market Products, DAI-Labor 📢

July 2023 – Sept 2023

- Conducted a comprehensive literature review to identify the best product recognition model.
- Collected and annotated **1,235** product images, expanded to **3,503** with augmentations in Freiburg Groceries Dataset using Roboflow.
- Developed a live web-camera object-detection model with Python and YOLOv8, achieving **87.2%** accuracy in identifying custom German supermarket products, with plans to guide users to the correct storage location.
- Integrated an OCR algorithm (Keras-OCR) with word slicing for German-labeled products.
- Evaluated model performance using confusion matrices, F1 scores, and loss graphs for comparison.

Serious Game for Children with Cerebral Palsy, Sabanci University 🕠

Feb 2023 - Feb 2024

- Developed a serious game in Unity using C# for balance physiotherapy sessions in children with Cerebral Palsy.
- Collected live data from Wii Balance Board for each game session and stored it into MongoDB.
- Generated visual reports from the processed data using Python and Flask.

Spotify Music Artist Success Collaboration Network, Sabanci University 🕠

Feb 2023 – June 2023

- Manually extracted and preprocessed artist, collaboration, and song data from Spotify and Kaggle.
- Built a collaboration network in Python using Networkx with 8624 artists (nodes) and 13318 connections (edges) incorporating genre, popularity, followers, and centrality metrics.
- Applied clustering and centrality algorithms to identify key influencers and measure success within the network.
- Visualized the network with Gephi and analyzed the network using Python visualization tools.

Agile Full Stack Software Development Project, Sabanci University 🕠

Oct 2022 – Jan 2023

- Implemented a full stack web application including statistics, data for visualization, better referee assignments, and better GUI design for Turkish Football Federation using MongoDB, Express. JS, React. JS, Node. JS (MERN Stack).
- Gained hands-on experience with version control, scrum meetings, sprint management, deployment, and full stack web development from scratch, while improving teamwork skills.
- Conducted automated testing with Selenium, API documentation with Swagger, and web scraping.

Membership & Volunteer Work _

Hiphop Dancer (2015–Present); **Board Member**, SuDance Club, Sabancı University (2019–2023); **Contestant**, Peak Games Unithon (2022); **Tutor**, Civic Involvement Project – 4th-grade students (2020)