

Yara Bahri

Computer Vision Engineer — Cairo, Egypt
Email: yara.bahri22@example.com | Phone: +971516158026

Professional Summary

Experienced Computer Vision Engineer with a strong track record of building production-grade machine learning systems, from data engineering and model training to deployment and monitoring. Skilled in both research prototyping and scalable MLOps practices. Proven ability to lead cross-functional teams and deliver business impact.

Technical Skills

TensorFlow, Reinforcement Learning, Computer Vision (YOLO, Detectron2), PyTorch Lightning, API Development (FastAPI), SQL, CUDA, Pandas

Professional Experience

Deep Learning Engineer — EdgeAI Solutions (1 yrs)

- Built recommendation system using collaborative filtering + content-based features; increased CTR in A/B test by 12%.
- Deployed scalable inference service on AWS with autoscaling, containerization (Docker), and serverless endpoints; reduced latency to <120ms.
- Implemented knowledge distillation to create lightweight transformer models for edge deployment with 3x speedup.
- Optimized model inference using TensorRT and mixed precision; achieved 2.5x throughput improvement on GPU.

Deep Learning Engineer — EdgeAI Solutions (1 yrs)

- Implemented continuous training pipeline using DVC and GitHub Actions to automate model retraining and versioning.
- Optimized model inference using TensorRT and mixed precision; achieved 2.5x throughput improvement on GPU.
- Implemented knowledge distillation to create lightweight transformer models for edge deployment with 3x speedup.

Selected Projects

- Led an end-to-end image segmentation project for medical imagery; built data pipeline, trained U-Net variants, and reduced labeling time by 40%.
- Fine-tuned multilingual speech recognition model (wav2vec2) for domain-specific calls with 5% error reduction.
- Implemented continuous training pipeline using DVC and GitHub Actions to automate model retraining and versioning.

Education

MSc in Computer Science, Machine Learning Track — University of Technology, 2019

Certifications

- Coursera: Deep Learning Specialization

Languages

English (Fluent), French (Conversational)

Generated sample resume — 2025-09-30