

YOUSSEF YASSER ELSAYED HAMED

AI Engineer

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PROFILE

AI Engineer and final-year Computer Science and Artificial Intelligence student at Cairo University, specializing in Machine Learning, Deep Learning, and Computer Vision. Experienced in developing and deploying practical AI systems, with a strong focus on model development, computer vision, real-time inference, and production-oriented engineering. Combines solid technical foundations with a problem-solving mindset and an emphasis on building reliable, and efficient solutions.

EDUCATION

Cairo University

Giza, Egypt

Bachelor's in Computer Science and Artificial Intelligence

Sep. 2023 – Sep. 2027

- **Relevant Coursework:** Algorithms Analysis & Design, Data Structures, Supervised Learning, Theoretical Foundations of Machine Learning, Autonomous Multiagent Systems, Object-Oriented Programming, Probability & Statistics, Computer Organization & Architecture, Math 1, Math 2, Math 3, Signals & Systems

EXPERIENCE

AI Engineer Intern

April 2026 – Present

Aitronix

On-site, New Cairo, Egypt

- Engineered a real-time **Behavioral AI Theft Detection** pipeline using **YOLOv11 + ByteTrack + LSTM** to classify suspicious human-object interactions across 30 high-value target classes in retail environments.
- Maintained production-level code quality through modular architecture, peer code reviews, and iterative model improvements within a professional on-site engineering team.

AI Training Evaluator

June 2026 – Present

Outlier

Remote, Cairo, Egypt

- Evaluate and rate conversational AI model outputs for **RLHF** training pipelines across dimensions including naturalness, engagement, utility, and audio quality.
- Apply structured evaluation criteria and detailed feedback to assess model behavior and support improvements in next-generation AI systems.

Computer Vision Engineer Intern

July 2026 – August 2026

National Telecommunication Institute (NTI)

Hybrid, Cairo, Egypt

- Participated in NTI's **Computer Vision** summer track, applying deep learning techniques to visual data and real-world computer vision problems.
- Worked with **object detection, image segmentation, and multi-object tracking** pipelines using modern computer vision frameworks and tools.

Competitive Programmer

July 2024

Egyptian Collegiate Programming Contest (ECPC)

Alexandria, Egypt

- Engineered optimized algorithmic solutions in **C++** under strict time constraints, applying advanced data structures to tackle complex computational problems.
- Collaborated in a high-pressure team environment to prioritize problem selection, rapidly debug logical errors, and maximize competitive performance.

PROJECTS

YAI - Video Safety Analyzer [GitHub] | [Live Demo](#) | *PyTorch FastAPI, YOLOv10x, CLIP, ByteTrack* May 2026

- **End-to-End CV Pipeline:** Engineered a full-stack real-time video safety analysis system with a **FastAPI** backend and **Netlify**-hosted frontend, processing uploaded footage through a **5-stage** inference pipeline — detection, classification, tracking, anomaly scoring, and depth estimation — returning a structured JSON report.
- **Multi-Model Inference Stack:** Integrated **YOLOv10x + CLIP** open-vocabulary classification for frame-level detection, **ByteTrack + Kalman filtering** for persistent multi-person tracking across occlusions, **AnomalyTransformer** for behavioral anomaly scoring across **6** threat categories (loitering, crowd surge, forbidden zone, speed anomaly, trajectory anomaly, disappearance), and **Depth Anything v2** for monocular depth estimation.

- **Production-Grade Backend:** Built an async **FastAPI** server with **WebSocket** streaming for real-time frame-level result delivery, job queue management, and a **REST** polling API tunneled via a permanent **ngrok** domain with **zero-downtime** frontend decoupling between Netlify and the GPU backend.

Behavioral AI Theft Detection System [GitHub] | *Python, PyTorch, YOLOv11, SAHI, OpenCV* April 2026

- **Real-Time Vision Pipeline:** Engineered a computer vision pipeline using **YOLOv11x** for high-fidelity pose estimation and instance segmentation, actively monitoring **30** high-value target classes.
- **Robust Detection & Tracking:** Integrated **SAHI** (1000×1000 tiling) to maximize small-object recall, with **ByteTrack** and a **ResNet18**-based ReID manager for persistent multi-target tracking across occlusions.
- **Behavioral Classification:** Extracted **17** dynamic spatial features (grab motion, joint angles) to train a custom PyTorch **LSTM** network with an attention mechanism for classifying suspicious temporal movements.

Smart Agriculture Plant Disease Detection [Kaggle] | *PyTorch, TensorFlow/Keras, Gradio* Feb - May 2026

- **Automated Diagnosis:** Built an end-to-end plant disease classification system trained on **54,000+** PlantVillage images across **15** disease categories, benchmarking **14 models**(CNN (VGG-style), MobileNetV2, Vision Transformer, LSTM, Attention-CNN (CBAM), Random Forest, Bagging, KNN, GRU, AdaBoost, Autoencoder, Naive Bayes, Simple RNN, and EfficientNetB0) across Classical ML, Deep Learning, Transfer Learning, Sequential, and Advanced architectures.
- **Best Model CNN (VGG-style):** Designed and trained a custom **4-block VGG-style CNN** in PyTorch achieving **97.5%** validation accuracy, outperforming MobileNetV2 (**93.6%**), Vision Transformer (**93.3%**), and LSTM (**91.1%**).
- **Advanced Architectures:** Fine-tuned MobileNetV2 & EfficientNetB0 via transfer learning; implemented a custom Vision Transformer (ViT) with patch embeddings; built Attention-CNN with CBAM achieving **89.2%**; trained a DCGAN for rare-class augmentation and integrated Grad-CAM for disease localization.
- **Deployment:** Deployed best model as a Gradio web app with real-time prediction, confidence scores, and a treatment recommendation engine covering all **15** disease classes.

CERTIFICATES & AWARDS

Deep Learning Specialization <i>DeepLearning.AI (Andrew Ng) – Coursera</i>	May. 2026
Intermediate Machine Learning <i>Kaggle</i>	March 2026
Intro to Deep Learning <i>NVIDIA</i>	Dec. 2025
Egyptian Collegiate Programming Contest (ECPC) Participant <i>ICPC Foundation</i>	July 2024

TECHNICAL SKILLS

Programming Languages: Python, C++, Java, Javascript, SQL, Verilog, C#

Developer Tools: Git, GitHub, Jupyter Notebook, Kaggle, Google Colab, SQLite, Docker, postgresq, Supabase, Groq

Machine Learning & AI: Deep Learning, Computer Vision, Predictive Modeling, Object Detection, Pose Estimation, Instance Segmentation, Anomaly Detection, Depth Estimation, Action Recognition, Behavioral Analysis, Transfer Learning, Attention Mechanisms, Hyperparameter Tuning, Transformer Models, LLMs

Computer Vision & Perception: Multi-Object Tracking, Re-Identification (ReID), Optical Flow, Monocular Depth Estimation, Facial Landmark Detection, Hand State Estimation, Skeletal Keypoint Extraction, Open-Vocabulary Classification, Small-Object Detection (SAHI)

Data Science & Analysis: Exploratory Data Analysis (EDA), Feature Engineering, Dimensionality Reduction (PCA), Data Cleaning, Data Visualization, Data Augmentation, Statistical Analysis, Model Evaluation (ROC-AUC, Precision-Recall, Confusion Matrix, F1-Score)

Libraries & Frameworks: PyTorch, TensorFlow/Keras, Scikit-Learn, OpenCV, FastAPI, YOLO (v8, v10x, v11), CLIP, ByteTrack, Kalman Filter, SAHI, MediaPipe, Pandas, NumPy, Matplotlib, Seaborn, Moondream

Deployment: GPU Inference, ngrok Tunneling, Netlify, Vercel App, End-to-End ML System Design, Model Optimization, Pipeline Architecture

Software Engineering: Data Structures & Algorithms, Object-Oriented Programming, WebSocket Streaming, REST API Design, Fundamentals of Backend Development

Soft Skills: Problem-Solving, Critical Thinking, Team Collaboration, Time Management, Adaptability, Professional Communication

LANGUAGES

Arabic: Native or bilingual proficiency

English: Professional working proficiency