AHMED HUSSEIN

Master Student in Computer Science and Engineering
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ahmedadelabdelmohsn@gmail.com linkedin.com/in/ahmed23adel, github.com/Ahmed23Adel Computer Vision Engineer

EDUCATION

University of Politecnico di Milano

Graduation Date: July 2026

Graduation Date: July 2024

Master's degree in Computer Science Engineering

University of Science and Technology (UST), Zewail City

Bachelor's degree in Communications and Information Engineering

GPA 3.75

Awards: Magna Cum Laude

GRADUATION PROJECT

Precision Agriculture using deep learning, and computer vision

TensorFlow, MongoDB, FastAPI, Vue.js, CI/CI, Azure

- Trained a deep learning model and attained 99.5% accuracy in disease classification
- Enhanced the model to handle complex images using segmentation and secured over 95% accuracy
- Developed an end-to-end solution by creating a comprehensive website for experts, farm owners, and farmer
- Integrated a moving vehicle hardware system with Raspberry Pi for real-time data collection
- Streamlined project efficiency by implementing CI/CD pipelines and deployed on Azure Container

INTERNSHIPS

Vodanation Summer Internship, Vodafone

July 2023 – August 2023

Extraction of information from national IDs using Deep learning and computer vision

- Boosted OCR capabilities for Arabic text using YOLO, boosting recognition rates by 20%
- Devised a **self-training** paradigm, reducing the need for manual annotation by 60%

Deep learning internship

August 2021 - September 2021

Neuromatch Academy

- · Conducted in-depth analysis of inhibitory neuron responses to stimuli using data from 81 mice
- Identified that latency decreased by 20% when comparing responses to familiar versus novel stimuli

PROJECTS

Segmentation with Real-Time Inference and Visualization

June 2023 - July 2023

PyTorch, Albumentations, Streamlit

- Constructed a DeepLabV3Plus model with PyTorch, achieving an 86% F-beta score
- Enhanced accuracy by 20% using data augmentation in Albumentations
- Created a real-time inference app with Streamlit, boosting user interaction efficiency by 50%

Facial landmarks detection using Free dataset

Deep learning, PyTorch

May 2023 - June 2023

- Applied transfer learning and reached a 0.0011 training loss
- Crafted a lightweight model optimized for weaker machines, attaining a training loss of 0.08

Siamese Network for Face Recognition and Verification

April 2023 - May 2023

Deep learning, PyTorch

- Architected a Siamese Network face recognition system with MTCNN and FaceNet, with 5,000+ images
- Utilized SVM for classification and recorded 99% accuracy on testing sets for face similarity

<u>Lawnly (Anime images colorization), deployed as a website on Azure</u>

October 2022 - February 2023

PyTorch, Azure

- Designed a convolutional model to colorize grayscale anime images using 50,000 training images
- Formulated a **novel loss function**, improving colorization quality by 100%

IDC cancer Classification with MATLAB deployment

April 2022 - June 2022

Keras, Deep learning

- Developed an AI system to classify 30,000 tiles from whole slide images as cancerous or not.
- Assessed the model's performance and achieved **0.83** as the sensitivity score

PUBLICATIONS

Automation of Sagner analysis process (In progress)

Rana Abdelfattah, Ahmed Adel, Eman Mostafa

- Implemented multithreading and an intuitive GUI, reducing program runtime by 66%
- Ensured cross-platform compatibility and produced executable files for easy installation

TEACHING EXPERIENCE

Junior teaching assistant in deep learning course, Zewail City, for 30 students

March 2023 – July 2023

Managed Jupyter notebooks for over 30 students and produced weekly video tutorials

EXTRACURRICULAR ACTIVITY

Co-lead in Google developer student club (GDSC) Zewail city

September 2021 - August 2023

- Coordinated with the club head to organize 1 major event and 6 activities
- Led deep learning sessions for 10+ students, achieving highest instructor rating

Content creator for Women In Engineering (WIE)

June 2021 - November 2021

• Created 2 posts per week on Facebook, empowering women in engineering

SELF STUDY

Machine Learning (Coursera)

Data analysis in Udacity (EGFWD)

Designing RESTful web APIs (Pluralsight)

SKILLS

Artificial Intelligence, Machine Learning, Deep Learning, Data Science: PyTorch, TensorFlow, Keras, NumPy, SciPy, pandas,

OpenCV, Scikit-learn, PySpark

Full Stack Development: HTML & CSS, Vue.js, Angular, FastAPI, Django, MySQL, MongoDB, PostgreSQL

Programming Languages: C/C++, Java, Go, MATLAB

CI/CD Tools: Azure. Docker

Other Tools: Git/GitHub, Unix/Linux, SQL, Firebase, Web Scraping

IDEs: Jupyter Notebooks, Colab, Visual Studio, PyCharm, Anaconda, Spyder