

Waleed Khalid Alzamil

Deep Learning Engineer

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Skills

Deep Learning | Optimization | Process mining | Writing Mathematics — LaTeX | Pytorch | Tensorflow | Scikit-learn | OpenAI-gym | MuJoCo | Open-CV | Sci-py | Numpy | Pandas | Matplotlib | Kaggle | Git | Huggingface | PostgreSQL | MongoDB | ROS | Linux | FastAPI | Flask | Docker | Azure | AWS | GCP

Papers and Reports



Crown-Generation part 02: Generation 🔗	05/2025
Crown-Generation part 01: 3D Teeth Segmentation 🔗	01/2025
Teeth Bleaching and Hollywood Smile 🔗 Proof of Concept Report	12/2024
RAG system for test case generation 🔗	02/2024
Computational Intelligence 🔗	05/2023
<ul style="list-style-type: none">• Comparison of Optimization Algorithms 🔗• Deep Convolution Neural Networks for Image Classification 🔗	

Professional Experience


Machine Learning Engineer Clear-sky.ai Full time	06/2025 – present
AI Engineer Tanweer (Part time) <ul style="list-style-type: none">• Notice some improvement in fine-tuned LLMs such as RWKV-4-World LLM for English-to-Arabic and Arabic-to-English translation.• Leveraged ChatGPT to translate entire episodes, dramatically improving efficiency. This process reduced translation time from 8 hours to just 30 seconds and eliminated traditional translation costs. This System has been deployed on GCP for the company.	07/2023 – 06/2024 cairo, Egypt
NLP Engineer Siemens (Internship) <ul style="list-style-type: none">• Code Coverage Enhancement: Explored the enhancement of code coverage by integrating Large Language Models (LLMs) into test case generation.• Coverage Metrics: Utilized GCOV to compute code coverage, creating a curated database of codes, test cases, and coverage metrics.	09/2023 – 01/2024 cairo, Egypt

Projects

AI-Automated Dental Crown Generation Graduation Project <ul style="list-style-type: none">• Implemented and experimented with various architectures, including FoldingNet, DGCNN, PCT and Transformer-based models.• Successfully trained a segmentation model and achieved 95% Accuracy.• Successfully trained a model with contrastive learning to preserve any upper or lower arch in a fixed canonical space.• Segmentation Report 🔗• Docker-hub segmentation model 🔗 Deployment Repo 🔗 Development Repo 🔗	09/2024 – present
DeepLense 2025 – Foundation Model 🔗 Aims to develop a vision foundation model for strong gravitational lensing data <ul style="list-style-type: none">• Implemented Masked Autoencoder (MAE) to learn meaningful feature representations.• Fine-tuned the pre-trained model for multi-class classification (No Substructure, Cold Dark Matter, Axion-like Particle).• Developed a Super-Resolution model to upscale low-resolution images using high-resolution ground truths.• Achieved 99.67% AUC Score in classification and 29.62 db PSNR, 0.919 SSIM in super-resolution.	03/2025
3D Interactive Virtual Estate (3DIVE) 🔗 Aims to enhance user engagement through immersive property exploration <ul style="list-style-type: none">• Created a full AI pipeline for extracting frames from videos, estimating camera poses with COLMAP, and reconstructing 3D models using advanced algorithms (Gaussian Splatting and SuGaR).	11/2023 – 06/2024

Othello Game  <ul style="list-style-type: none"> Implemented the rules and heuristics of the Othello game and developed a user-friendly GUI. Implemented Minimax and Alpha-Beta Minimax algorithms. Developed reinforcement learning algorithms to compete against the Minimax algorithms. Enabled computer vs. computer gameplay (RL vs. Minimax). 	04/2024 – 06/2024
Synergy EMGs Proportional Control  <p>Using Electromyography data for non-invasive naturally controlled robotic hand prostheses</p> <ul style="list-style-type: none"> Collected data using EMG sensors and Qualisys software. Configured cameras and sensors, and prepared the environment for data collection, including calibration. Trained different architectures under different assumptions using the Ninapro dataset for proportional control to predict the angles of defined joints. 	07/2023 – 08/2023
Real-Time Violence Detection <ul style="list-style-type: none"> Implemented a CNN-BiLSTM architecture to predict violence in the videos. 	11/2022 – 12/2022

Volunteering

Ain Shams University Racing Team (ASURT) Deep Learning Team Lead <ul style="list-style-type: none"> Collaborative Research Project  : Partnered with a dental PhD student to develop deep-learning models for classifying variational dental cases, enhancing diagnostic accuracy and improving patient outcomes. Perception Module Development: Led the development of the perception module for Formula Student. RAG Test Cases Generator: Designed and implemented a RAG test case generator to enhance the AI model. Training and Mentorship: Created educational content and provided mentorship on advanced deep learning topics, supervising new team members and organizing hands-on sessions to reinforce theoretical knowledge with practical experience. 	05/2023 – present cairo, Egypt
Ain Shams University Racing Team (ASURT) Formula 10th Team Member <ul style="list-style-type: none"> Autonomous Stack Workshop: Completed a 2-month intensive workshop covering essential topics in the autonomous stack, including ROS, LIDAR perception, localization, path planning, and navigation control. Algorithm Development: Implemented global and local planning algorithms for an autonomous racing vehicle. Team Collaboration: Collaborated with team members to integrate various components of the autonomous system. 	08/2022 – 05/2023 cairo, Egypt
ASURT with collaboration STP Technical Team Member Macathon 4.0 <ul style="list-style-type: none"> Competition Organization and Participation: Played a key role in organizing Machathon 4.0, focusing on building and racing autonomous cars. Contributed to the design, development, and testing of autonomous vehicles. Algorithm Development: Developed robotics algorithms in Python and C++ for tasks including perception, decision-making, and control of autonomous cars. 	11/2022 – 02/2023 cairo, Egypt

Education

Bachelors of Engineering Ain Shams University <ul style="list-style-type: none"> Department: Computer and Systems Engineering Level: Senior-2 CGPA: 3 	09/2020 – present cairo, Egypt
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