Waleed Khalid Alzamil

Deep Learning Engineer

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 <i>⊗</i> Proof of Concept Report	12/2024
RAG system for test case generation ∅	02/2024		
 Computational Intelligence Comparison of Optimization Algorithms ∂ Deep Convolution Neural Networks for Image Classification ∂ 	05/2023		
Professional Experience			
Machine Learning Engineer Clear-sky.ai Full time	06/2025 – present		
 AI Engineer Tanweer (Part time) 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, Egyp		
 NLP Engineer Siemens (Internship) 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 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 ℰ Docker-hub segmentation model ℰ Deployment Repo ℰ Development Repo ℰ 	09/2024 – present		
DeepLense 2025 – Foundation Model Aims to develop a vision foundation model for strong gravitational lensing data 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-Pesclution model to unscale low-resolution images using high-resolution	03/2025		

3D Interactive Virtual Estate (3DIVE) *⊘*

ground truths.

resolution.

Aims to enhance user engagement through immersive property exploration

• Achieved 99.67% AUC Score in classification and 29.62 db PSNR, 0.919 SSIM in super-

 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

• Developed a Super-Resolution model to upscale low-resolution images using high-resolution

Othello Game & 04/2024 - 06/2024• 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). Synergy EMGs Proportional Control ∅ 07/2023 - 08/2023Using Electromyography data for non-invasive naturally controlled robotic hand prostheses • 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. **Real-Time Violence Detection** 11/2022 - 12/2022• Implemented a CNN-BiLSTM architecture to predict violence in the videos. Volunteering Ain Shams University Racing Team (ASURT) 05/2023 - present Deep Learning Team Lead cairo, Egypt • Collaborative Research Project \mathscr{D} : Partnered with a dental PhD student to develop deeplearning 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. Ain Shams University Racing Team (ASURT) 08/2022 - 05/2023Formula 10th Team Member cairo, Egypt • 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. **ASURT with collaboration STP** 11/2022 - 02/2023Technical Team Member Macathon 4.0 cairo, Egypt • 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.

Education

Bachelors of Engineering

Ain Shams University

• Department: Computer and Systems Engineering

• Level: Senior-2

• CGPA: 3

09/2020 - present cairo, Egypt