

# Abdelrahman Khalafalla

 Akhalafalla5@gmail.com —  linkedin.com/in/abdelrahman-khalafalla —  abdelrahmankhalafalla.github.io

## Education

<b>Cyprus International University</b> <i>Bachelor of Science in Electrical and Electronic Engineering</i>	Haspolat, Lefkoşa, North Cyprus March 2021 – Jan 2025
<b>Awards &amp; Honors:</b> Faculty Of Engineering Honors List, CIU-WINDCOM First Place Developer SET EVENT: CIU MATLAB CODEATHON BEST INNOVATIVE PROJECT AWARD	

## Experience

<b>Machine Learning Engineer</b> , Elevvo Pathways – Egypt, Cairo	Aug 2025 – Present
<ul style="list-style-type: none"><li>Designed and deployed predictive ML models for company's sales forecasting</li><li>Tuned hyperparameters and optimized model performance using advanced techniques</li><li>Implemented data augmentation strategies to improve model robustness</li><li>Collaborated with cross-functional teams to integrate ML solutions into existing systems</li></ul>	
<b>Hardware Engineer</b> , Turkcell – Nicosia, North Cyprus	Jan 2024 – March 2025

**Electrical Engineer Intern**, Turkish Electrical Corporation – Kyrenia, North Cyprus      June 2023 – Sept 2023

- Collaborated in the design and implementation of electrical systems for various projects
- Developed understanding of power system structures and quality assessment methods, including symmetrical and unsymmetrical fault analysis
- Designed and implemented PLC-based automation for a production line, improving efficiency and minimizing manual errors
- Conducted testing and validation of hardware components to ensure reliability and performance

## Projects

<b>AI Prosthetic Hand Controlled Via The Peripheral Nervous System</b>	Feb 2024 – July 2024
<ul style="list-style-type: none"><li>Developed a Deep Learning model to classify EMG signals and control the prosthetic hand to perform the intended gestures</li><li>Collected EMG signals for nine distinct hand gestures from volunteers and developed a machine learning model, achieving validated accuracy on independent participants.</li><li>Developed a signal acquisition system to capture EMG signals from targeted muscles and translate them into motor commands for prosthetic hand control via servo motors</li></ul>	
<b>Techno-Economic Analysis of Standalone off-Grid Smart Parking lot in a Smart City</b>	March 2023 – May 2023

**Techno-Economic Analysis of Standalone off-Grid Smart Parking lot in a Smart City**      March 2023 – May 2023

- Proposed a sustainable smart city solution by designing a smart parking system with integrated EV chargers to address global energy demands
- Designed an off-grid solar power system for a smart parking lot, utilizing HOMER Grid software to optimize system sizing and efficiency.
- Performed a techno-economic analysis considering capital investment, operating costs, and payback period to assess system feasibility

## Technical Skills

**Programming & Machine Learning Frameworks:** Python , SQL, Tensorflow , Pytorch , Matlab , JavaScript

**Data Visualization:** Plotly/Dash , Matplotlib , Seaborn

**Hardware Design Tools:** Altium Designer , KiCad , LTSpice