# Abdalla Rashed

Computer Vision Engineer

**Python Developer** specializing in **Machine Learning** & **Computer Vision** applications, with a background in Electrical Engineering. I possess high analytical and programming skills and seek to grow my experience in AI research & development.

## Experience

SEP 2022

MAR 2021

## APR 2023 Project Engineer

Esterline Project Management Services, Lockheed Martin CISS (Contractor)

- Research & Development for an automated
   Foreign Object Debris (FOD) detection system
   for aircraft engine bays.
- Workshops & mentorship support.
- Technology strategy consulting.

## JUN 2022 Artificial Intelligence Intern

#### **Lockheed Martin CISS**

- Research & Development for an Al aircraft inspection program.
- Showcasing project progress, results, and future strategies to executives & VIP guests.

## AUG 2020 Electrical Engineering Intern

## Abu Dhabi University

- Research for social-distance monitoring, vehicles detection, lane detection & behavior cloning projects.
- Self-Driving Course Material: Preparing lab manuals and project kits

#### Education

JUN 2020

## SEP 2020 B.Sc. In Electrical Engineering

## Abu Dhabi University

• Summa Cum Laude with 3.99/4.00 CGPA.

#### Personal Info

- Sharjah, UAE
- +971 52 124 0215
- github.com/r-evaar
- <u>r-evaar.github.io/profile</u>
- Golden Visa

## Software and Programming

#### Python

**PyTorch**, **NumPy**, **Pandas**, **Flask**, OpenCV, Tkinter, Selenium

#### **MATLAB**

**Deep Learning & Data Acquisition** Toolboxes, **App Designer** 

C++

STL

Web

HTML, CSS, Bootstrap

**Version Control** 

Git, GitHub, & GitLab

#### Skills

#### **Computer Vision Experience**

- · Vision Transformers
- CNN Classification & Regression
- Object Detection
- Motion Detection & Tracking
- Anomaly Detection & Self-Supervised Learning
- Continual Learning

Agile Software Development Life Cycle

#### 3D Design & Printing

Autodesk Inventor

### **Embedded Systems** Programming

- Arduino & Raspberry Pi
- Nvidia Jetson SOM

#### **ROS** Basics

#### **Electrical Circuits** Design

**Professional Writing** & Presentation in LaTeX & MS Office

Other Projects	
APR 2021	AI-Powered Autonomous Robot for Pit and Flue Wall Health Condition Assessment
OCT 2020	Emirates Global Aluminium
	<ul> <li>Worked on building an Al-Powered drone for monitoring the operating conditions of aluminum anode baking furnace.</li> </ul>
	<ul> <li>Developed a framework for pit detection, visualization, &amp; post-processing.</li> <li>Worked on an UWB indoor positioning system.</li> </ul>
JUL 2020	Smart Shopping Cart for People of Determination  Abu Dhabi University
SEP 2019	<ul> <li>Developed a smart shopping solution to assist wheelchair users.</li> <li>Design involved: robotic arm for griping items, automatic barcode detection and scanning system, cart items detection &amp; validation, and a shopping user interface.</li> </ul>
MAR 2020	Autonomous Robot for Temperature Abnormalities Detection
	Emirates Global Aluminium
OCT 2019	<ul> <li>Worked on an Al robot for detecting temperature abnormalities at aluminum smelters.</li> </ul>
	<ul> <li>Developed an autonomous driving framework for the robot.</li> </ul>
	<ul> <li>Provided and designed a solution for electromagnetic field interference, enabling the robot to properly operate at site.</li> </ul>

Awards	
APR 2021	First Place in 3 <sup>rd</sup> EGA Industrial Robotics Competition Emirates Global Aluminium
JUN 2020	First Place in 3 <sup>rd</sup> Annual ECE Design Project Competition - Judges' Choice Abu Dhabi University
MAR 2020	First Place in 2 <sup>nd</sup> EGA Industrial Robotics Competition <i>Emirates Global Aluminium</i>
2017-2020	Certificate of Excellence, Certificate of Honor Student  Abu Dhabi University

## Other Activities

Dubai Maker Fair Exhibition 26th-28th Feb 2019

ADDA – Hackathon 17th-19th Nov 2019

## Languages

Arabic, Native Speaker

English, Fluent