## Riccardo El Hassanin

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Multi-disciplinary engineer driven by a passion for novel and cutting-edge Machine Learning/Al technologies, with a strong foundation in software development and expertise in creating and implementing high-quality, innovative, and scalable solutions. Known for tenacity and relentless commitment to continuous learning, blending technical, analytical and research skills with creative problem-solving.

#### **EDUCATION**

### Master of Engineering (MEng) in Electrical and Electronic Engineering Imperial College London

2019 - 2023

LONDON, UK

- Classification: First Class Honours
- Relevant Modules: Machine Learning, Deep Learning, Artificial Intelligence, Optimisation, Advanced Signal Processing, Biomedical Electronics, Embedded Systems, Computer Vision and Pattern Recognition, Data Processing, Coding Theory, Corporate Finance.
- **MEng Thesis:** proposed a novel Complex-valued Deep Canonical Correlation Analysis (CDCCA) model that leveraged the power of statistical tools and complex-valued neural networks to study the intrinsic relationships between two time series datasets.

## International Baccalaureate (IB) Diploma Gems World Academy

2015 - 2019

DUBAI, UAE

• Total Score: 43/45 | Higher Level Subjects: Mathematics (7/7), Physics (7/7), Business Management (7/7) | Salutatorian Award (2019)

### **WORK EXPERIENCE**

## Data Scientist - Internship (3-months)

April 2024 - July 2024

Agreena LONDON, UK

- Developed deep learning models for satellite scene quality classification (using optical satellite imagery from Sentinel 2) and deployed them to production environments with VertexAl and Google Cloud services.
   Conducted research on cutting-edge technologies (CNN, EfficientNet, ResNet, HuggingFace Vision Transformers) to optimize and
- improve model performance by 6%.
  Obtained hands-on experience in extracting, cleaning, and preparing remote sensing and geospatial data for ML products, enhancing
- data quality, integration, and functionality across diverse inputs and models.

# Machine Learning Engineer – Contractor FireX.ai

October 2023 - January 2024

LONDON, UK

- Developed deep learning models on multi-modal remote sensing data (optical and SAR satellite imagery) to aid the assessment of wildfire risks for environmental risk analysis and disaster mitigation.
- Gained practical experience in implementing complex algorithms and leveraging deep learning frameworks in cloud environments, writing high quality and modular production grade code (with unit, integration and end-to-end testing) in a fast growing start up.

## ARM Project Consultant

May 2022 - July 2022

Imperial College London - ARM

LONDON, UK

- Led a team of 6 to build an open-source software and data processing model to perform local speaker recognition in near real-time, which correctly identified 90% of speakers in roughly 1.3 seconds per inference.
- Built a Python algorithm to extract acoustic features from voice spectrograms using a CNN-based model and a cosine-similarity metric to match the speaker to a person in the database, significantly enhancing speaker identification through robust data analysis, image processing, and predictive modelling techniques.

## Undergraduate Researcher

June 2021 – September 2021

LONDON, UK

Imperial College London

- Processed data returned from NASA's Mars' InSight mission to disentangle the seismic signals from Martian environmental interferences and uncover significant patterns by applying data processing and statistical methods in MATLAB.
- Contributed to team research and enhanced communication skills delivering reports, collecting results and research findings.

### **PROJECTS**

### NotiSound - Smart Sound Recognition Device

January 2022 - March 2022

• Led a team of 4 to design a smart sound recognition device that classifies doorbell and fire alarm noises in a house environment by building a system that requires low-latency processing and innovative data handling techniques.

Mars Rover Project May 2021 - June 2021

• Worked in a team of 6 to design and build an autonomous Mars Rover prototype able to avoid obstacles and map its travelled path.

### **SKILLS**

- Proficient in Python with expertise in PyTorch, TensorFlow, HuggingFace Transformers for Machine Learning and Deep Learning applications, as well as NumPy, Pandas, SciPy, Scikit-Learn, OpenCV, Matplotlib, Seaborn for data analysis and manipulation.
- Skilled in C++ for high-performance, scalable software development and MATLAB / Simulink for modelling and simulations.
- Adept with Linux and Git for software development, version control, and system administration.
- Experience with cloud infrastructure and cloud computing, including AWS and Google Cloud Platform.
- Familiar in web development technologies including **HTML**, **CSS**, and **JavaScript** for front-end design.
- Proficient with Arduino and Raspberry Pi in building and programming embedded systems.
- Skilled at **self-teaching** novel concepts for new projects, with significant experience in collaborating and leading diverse teams.
- Languages Italian: native | English: fluent | Spanish: intermediate