Riccardo El Hassanin

P: +44 (0) 7747 712087 | riccardo.elhassanin27@gmail.com | Portfolio: https://riccardo927.github.io

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 – present

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

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

FireX.ai

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, 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