

MORRIS SARDO

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EDUCATION

Royal Holloway <u>University</u> of London MSci Computer Science (Artificial Intelligence) Expected grade 2:1	Egham, Surrey September 2022 - June 2026
City and Islington College Level 3 Access to Higher Educational Diploma Engineering CGPA: 139/145	London, UK September 2021 - June 2022
City and Islington College GCSE Maths CGPA: 7	London UK September 2020 - June 2021

SKILLS

Certificate: MATLAB Onramp.

Programming Languages: Java, Python, JDBC, JavaScript, HTML, CSS, C, SQL.

Good knowledge of scikit-learn, TensorFlow, Keras, PyTorch, JUnit, Java Doc, implementing using (TTD) Test Driver Development and (VCS) Version Control System.

Machine Learning and Deep Learning:

- Experience in implementing NN in classification and regression problems.
- Experience in implementing CNN and Full Dense Layers NN.
- Experience how to detect and reduce or eliminate Overfitting as well as Underfitting.
- Knowledge on RNN.
- Knowledge in Siamese NN.
- Knowledge of implementing Transfer Learning NN.
- Knowledge of GAN and how to implement its NN.
- Knowledge of Long-Short-Term-Memory.
- Knowledge in Reinforcement Learning.

Personal interest:

I am interested in research in classification problems.

In particular:

- Detect Deepfake
- Detect Cancer. (this is still at the beginning stage).

I am interested in research in Long Short-Term Memory and how to apply it.

I am interested in research into regression problems.

In particular

- Stock prediction market (on-line Machine Learning)
- Predict weather.

CARRER HISTORY

United Kingdom, Egham Surrey.

June 2024 – September 2024

Research Placement in Royal Holloway University of London.

Summary:

- Collaborating with a research team interested in the visualization of datasets from high dimensional space to two-dimensional space without losing the reliability of the data.

My main duties are:

- Understanding different methods of linear and nonlinear dimensional reduction like PCA, t-SNE, ISOMAP, and SOMAM, and how to plot them.
- Understanding and applying algorithms (Python) for dimensionality reduction (DR).
- Testing the reliability of the algorithms.
- Using SVC.
- Having a scrum meeting once per week with my tutor to discuss concerns, progress, and next steps.

References: Available on request.