Mobile: 07952924129

Email: horsadam@gmail.com

HORSLER, ADAM

OBJECTIVE

The development of areas in AI/ML, Deep Learning, Big Data and Cloud Computing have led to what many call the 4th Industrial Revolution. My aspirations are to contribute to these areas and continue to drive their innovation.

SKILLS & ABILITIES

- C++, Python, MATLAB, SQL, GitHub and Linux OS.
- Amazon Web Services (AWS) Certified Solutions Architect.
- Knowledge of Machine Learning, Deep Learning and statistical concepts
- Experience working with customers to deliver real-world, industrial projects.
- Projects Portfolio: https://horsada.github.io/Horsada_Portfolio/

EXPERIENCE

- Undergraduate Research Opportunities Programme (UROP) from July-August 2021:
 - Worked under the supervision of Dr Ad Spiers in the Manipulation and Touch Lab at Imperial College London
 - Helped implement a testing configuration for an under-actuated robotic arm using a electromagnetic brake in MATLAB
- Placement year as a Year in Industry (YINI) student at Rolls-Royce PLC from Sept 2018-August 2019.
 - Worked as an engineer in the Research and Technology department of Rolls-Royce Control Systems
 - Engaged in projects spanning many engineering disciplines
 - o Member of the Intern Network and STEM Committee
 - Achieved Platinum Cadet Award upon completing the industrial placement

EDUCATION

2019-2023: Imperial College, London.

o MEng in Electronic and Information Engineering

2016 - 2018: Solihull School, Solihull UK.

 A Levels in Mathematics (A*), Physics (A), Economics (A), Extended Project Qualification, Level 3 (B)

OUTREACH / HOBBIES

- Imperial College Football and Investment Societies
- Registered STEM Volunteer for the West Midlands
- Passive investor/reader of investing and financial markets.

REFERENCES

LYNN CLARKE, Rolls-Royce Control Systems, Lynn.clarke@controlsdata.com

DR WEI DAI, Imperial College London, wei.dai1@imperial.ac.uk