Diverse and multidisciplinary with specialist skills, knowledge, qualifications, education, experience and ability in machine learning (artificial intelligence), electronics, computing (hardware & software) and physics gained in scientific and technical, research and development environments. Interested in an occupation in a similar environment.

This CV is deliberately anonymous, you should have received my contact details separately

Skills

Machine Learning Neural networks, evolutionary algorithms, deep learning, pattern recognition, scikit-learn.

Mathematics & Good basic knowledge of mathematics and statistics gained from my scientific and technical

Statistics interests and studies. | Basic data science & data analysis.

Computing Octave / Matlab, R, Julia, Python, C / C++, SQL, Pandas, +others.

Communication Technical writing, reports, documentation, illustration and diagrams, presentations, repair

and test procedures. | Tutoring.

Electronics Design, development, construction & calibration of electronic equipment and circuits.

Proficient with oscilloscopes, signal generators, amp/volt/ohm meters.

Engineering PLC & HMI development & programming.

Hearth work, turning, milling, grinding, welding, soldering, etc.

Scientific Knowledgeable on fundamental physics.

General Analytical, critical, logical, creative, research, technological, problem solving, adaptable,

practical, mechanical.

Career Summary

Aerospace Research assistance in Aerodynamics Department and Space Department.

Assisted with experiments and data acquisition, wind tunnel operation.

Performed satellite image processing.

Academia Researched machine learning systems for a pipeline defect detection system, control of

simulated bipedal legs. | Researched an energy use prediction system.

Peer reviewed machine learning application scientific papers.

Tutored: automation systems, electronics laboratory classes, web development.

Electronics Researched, designed, developed, constructed and tested basic electronic circuits, test

equipment and specialist cables.

Fault diagnosed and repaired electronic equipment to component level.

Computing Developed FORTRAN, C, Matlab/Octave, SQL programs & web sites.

Computer Service Assisted management of computing facilities.

Performed field maintenance, fault diagnosis and repair of computer systems.

Freelance Technical writing. | Electronics assembly & test. | Website development.

International *Travel & living abroad:* Japan, USA, Malaysia, Australia, New Zealand, UK.

Education

MSc: Neural Computation **City & Guilds**: Digital Logic Techniques

HNC: Applied Physics City & Guilds: Industrial Control & Servo Mechanisms

ONC: Sciences (Physics) **CDI certificate**: Computer Technology

Additional Studies

Machine Learning Big Data & Human Behaviour Psychology

Neural Networks & Deep Learning Data Analysis Journalistic Writing Evolutionary Computation Statistics Git & Git Hub

Robotics

CV page 1 of 1