Sean R. Marshallsay

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Education

2012 - 2016 MPhys Experimental Physics, University of York

Year long experiments and dissertation focussed on testing for ferroelectricity and magnetoelectricity in various samples.

Worked in various teams of 2-5 to design, perform and present results from several four week experiments.

Learnt how to use various pieces of scientific software, including LabVIEW and Python with the SciPy stack.

Undertaken courses in High Performance Computing in C, including MPI-style parallelism.

Strong focus on Semiconductor Physics and Magnetic Materials.

Undertaken courses in both analogue and digital electronics and have used analogue electronics extensively in laboratory sessions.

Fostered strong critical thinking and procedural skills through ongoing and open-ended laboratory experiments.

Experience in collecting, analysing and interpreting data.

Experience presenting results and other information through both presentations and formal

Learnt how to solve problems independently and built a strong independent work ethic.

2010 - 2012

Hardenhuish Academy Sixth Form

A-Levels Maths, Further Maths, Physics (A*, A, A) AS-Levels Critical Thinking, Chemistry (A, B)

2008 - 2010

The John Bentley School

10 GCSEs | Grades A*-A including Maths, Science, English and French

Work Experience

JUL 2015 -

Research Assistant, Condensed Matter Physics, University of York

SEP 2015 Designed and developed a device for testing ferroelectricity and magnetoelectricity in crystal samples.

Designed and implemented a user interface for the device using LabVIEW.

Became proficient at picking key information out from technical documents. Worked with high voltage and high sensitivity electronic components.

Learnt how to draw complex circuit diagrams and other technical drawings.

Trained in lab safety.

JUL 2014 -

Office Assistant, New World Foods Ltd.

SEP 2014

Worked in a small office providing support for various aspects of the business.

Used Microsoft Excel extensively as simple database for work orders and sales orders. Responsible for tracking and analysing line efficiency and net product made/delivered.

Provided simple automation and ensured consistency using VBA Macros.

MAR 2014 -**APR 2014**

Data Administrator, Stroud Consulting

Responsible for migrating a database from one applicant tracking system to another.

Quickly became familiar with two entirely new pieces of software.

Acted as a liaison between two external companies.

Wrote and delivered a short introductory course on using the new software.

In charge of ensuring that vacancy advertising was kept up to date.

Ensured excellent customer service was delivered when contacting candidates or answering phones.

JAN 2014 -

Physics and Maths Tutor, mytutorweb.co.uk

APR 2014 Designed and delivered one to one lessons.

Gained experience building professional relationships.

Developed strong communication skills.

AUG 2012

Data Analyst, Artesia Consulting Ltd.

Collated and formatted weather data for use in statistical modelling.

Performed preliminary research and analysis.

NOV 2011 - OCT 2012

Delivery Driver, FULLbellys Pet Food Ltd.

Built interpersonal skills through interaction with customers.

Learnt how to resolve conflicts when dealing with customer complaints. Developed thorough attention to detail when handling cash transactions.

Experience using cash registers.

JUL 2011

Process Instruction Writing, IXYS UK Westcode Ltd.

Worked within a small team to develop the documents used in training operators.

Performed wafer and device processing within a clean room environment.

Liaised with various departments to ensure accuracy in instructions.

Other Experience

JUN 2014 -

President, University of York Karate Club

JUN 2015

Developing leadership and teamwork skills by interacting with the committee.

Often teach sessions at the club and help others expand teaching skills.

Teaching the club helps build patience and clarity of expression.

Performed role of Vice-President, Jun 2013 - Jun 2014.

SEP 2013 -

Second & Third Year Contact, Alcuin College

OCT 2013

Responsible for 12 first year students during the first two weeks of the academic year.

Greatly improved interpersonal skills.

Additional Skills

Proficient with spreadsheet and word processing software; including Microsoft Office, Origin-Lab and LATEX.

Highly competent with both Julia and Python, including external plotting packages.

Experience with systems programming in both C and Rust.

See more at https://github.com/Sean1708.

References

Dr Stuart Cavill - Project Supervisor Lecturer in Condensed Matter Physics Department of Physics University of York York YO10 5DD

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