Laurie M^cClymont

Email laurie mcclymont@hotmail.com Mobile Phone +447951694231

Personal Profile

- Physics PhD student, currently studying high-energy particle collisions at the LHC experiment at CERN.
- This has given me experience of analysing and understanding large data sets with computational tools, such as Python, within a collaborative environment and presenting the results to a range of audiences.
- My research experience, natural curiosity and strong mathematical background make me well suited to a role analysing Facebook's unique data-set to drive growth at the world's most exciting enterprise.

Relevant Experience

Sep 2014 - High Energy Physics Group, University College London

Sep 2017 PhD Candidate

- Member of the ATLAS experiment searching for new physics using large data sets.
 - Work within many diverse teams, in an international collaboration of 3,000 scientists.
 - Perform large scale data analysis projects using Python, C++ and GitHub.
 - Included an 18 month long-term attachment at the main CERN campus in Geneva.
- Lead analyser measuring the efficiency of the ATLAS b-jet trigger.
 - Performed a technical measurement that is essential for many analyses within the experiment.
 - Involved detailed study and understanding of a complicated data-set.
 - Completed measurement to relevant deadlines and results effectively communicated to collaborators.
- An analyser in a team searching for new physics using pairs of b-jets.
 - Used a machine learning algorithm to identify signal and reject background.
 - Validated the fit function used to predict the background in data.
 - Led the use of the b-jet trigger to extend the reach of this analysis.
 - Published three public results in 2016.
- Regularly presented conclusions of data-analysis to a range of audiences.
 - Routinely report details of analysis to technical meetings in ATLAS and at UCL.
 - Selected to summarise results to large scientific audiences at international conferences and workshops.
 - Involved in public outreach explaining current research to non-physicists, including school visits.

June 2012 - Institute of Astronomy, University of Cambridge

Sep 2012 Summer Research Intern

- Spent eight weeks during the summer analysing data from two large astronomical telescopes.
- Used a statistical profile likelihood method to identify possible "quasar" candidates for further study.

Oct 2010 - Merton College, University of Oxford

Oct 2011 Student Access Representative

- Liaised with schools to help organise visits and encourage applications from a wide range of backgrounds.
- Led a group of students to producing an alternative prospectus advertising the college to potential applicants.

Education

2010-14 Merton College, University of Oxford

- MPhys Physics 2:1 (68%)
- Involved mathematical problem solving for a range of situations; e.g general relativity and particle physics.

2004-10 Altrincham Grammar School For Boys

• A-Levels: Maths, Further Maths, Physics, History (A*, A*, A*, B).

Programming Skills

• Python Experienced; 2 years of use in large scale data analysis.

— Self-taught use of data-science python libraries (pandas, seaborn, scikit-learn).

• C++ Experienced; 3 years of use in large scale data analysis.

• Git Experienced; 3 years of using GitHub in group and private analysis projects.

• SQL Basic; Self taught using online tutorials and private projects.

• Misc. Experienced user of Excel, PowerPoint, LaTeX, Word, Bash and Linux terminal.

Interests

- Sports Play regularly in a local cricket and 5-a-side football team. Keen runner and cyclist.
- French Conversational level. Practice through weekly in person conversations with french natives for 2 years.
- Travel Enjoy exploring new cities and countries and their cultures.