# Samuel Hall | Curriculum Vitae

# **Profile**

Physics, Mathematics, Programming and Data Analysis

Python and C++

Doctoral student at Imperial College London with experience in the analysis of data from the LHCb detector, which is located on the Large Hadron Collider. Used a variety of computational and statistial techniques to analyse these datasets, and motivated by applying them to others. Good work ethic, problem solving skills, quick at adapting to new problems working as part of a team or independently.

### Education

# Imperial College London & CERN

PhD. High Energy Physics

2011–present

- Thesis title:
- Details are given below.

#### University of Durham - St. Aidan's College

First Class (MPhys) Theoretical Physics

2007-2011

#### Hill's Road Sixth Form College - Cambridge

A\_I onels

2004–2006

Maths (A), Further Maths (A), Physics (A), Chemistry (A), History AS (A)

#### Comberton Village College - Cambridge

Secondary school

1999-2004

GCSEs (6A\* 2A 1B); GNVQ ICT (Dist.); AS-Level History (A)

# **Computing Skills**

Languages: C++, Python, bash scripting, MatLab

**Software frameworks:** ROOT/RooFit/TMVA, numpy/scipy/matplotlib/pandas/sklearn

Tools: Git, SVN, LATEX, MS Office

OS: Linux, Windows

# **Empolyment History**

# Imperial College London and CERN, Geneva

PhD. research

2011–present

Researcher working on LHCb experiement at the Large Hadron Collider, two years (June 2012 – June 2014) were spent at CERN. Work involved the analysis of data collected by the detector using computing techniques including machine learning algorithms. Had experience working both independently and in small groups, and frequently presented to the collaboration. Involved with the development of software package in the LHCb framework designed for collaboration wide use. Used Monte Carlo simulations to understand physics data. Use of statistical techniques.

#### Imperial College London

Student Teaching Assistant

Oct 2014–Jan2015

- Teacing and demonstrating Level 1 python course.
- Ensuring students had an understanding of the language and how to use it.
- Assessed written reports which used the techniques students learnt.

### **Cambridge Consultants**

Technology Scholar 2006–2010

Worked in the Medical Electronics Group (previosly named Wireless ASICs — Application Specific ICs) often in projects with large groups of engineers.

- Full time employee in 2006-2007, worked summers in following years.
- Development of novel optical devices
- Individual project

#### Café Staff

Waitrose, Cambridge 2004–2006

#### Other

**Driving**: Have a full, clean driving licence.

#### Software

Other than software written for analysis of LHCb data, have authored wol.

Wol is a command line manager of pdfs, particularly designed to organise arXiv papers. It is only a small project, but the tool is used by a handful of people to great effect.

# **Sports**

Enjoy many sports, main interests are:

- Squash. Captained my college team at Durham University. Played in the third team at Imperial. England Squash Level 1 registered coach.
- $\circ$  Cycling. Part of the Imperial cycling club. Cycled from Geneva to London last summer ( $\sim550$  miles, 6 days in the saddle).
- Skiing and Sailing. Have enjoyed these sports for many years, but did a great deal whlie living in Geneva.

#### Other activities

Other hobbies include:

- Travel. Excited by exploring new places, spent the summer of my gap year travelling around South-East Asia and South America. Since then travelled to many places in groups and alone. Enjoy seeing new places.
- o Hiking.
- Photography.

# **Publucations and Conference presentations**

i doi dedicationo di la Conference presentationo	
First observations of the rare decays $B^+ \to K^+ \pi^+ \pi^- \mu^+ \mu^-$ and $B^+ \to \phi K^+ \mu^+ \mu^-$ arXiv:1408.1137	Publication Aug 2014
Towards measurements of CKM parameters with loops and trees at LHCb Institute of Physics High Energy Particle Physics and Astro Particle Physics 2014 (London, UK)	<b>Conference</b> <i>Apr</i> 2014
Rare decays at LHCb International Conference on New Frontiers in Physics 2013 (Crete, Greece)	Conference Aug 2013
Search for rare decays of the form $B  o hhh\mu\mu$ LHCb week (Krakow, Poland)	Conference Sept 2013
First evidence for the annihilation deecay mode $B^+ \rightarrow D_s^+ \phi$ arXiv:1210.1089	<b>Publication</b> Oct 2012

# References

Available on request