# Personal details

# **Mr Edward Pearce**

Flat B2, Atlantic One, 2 Radford Street, Sheffield, S3 7AD

Mobile: 07783 436944, Home: 01271 327118, email: edwardm.pearce@yahoo.co.uk

### **Profile**

- Third year PhD student in Mathematics at the University of Sheffield
- Proficient in Python (pandas, scikit-learn, Tensorflow), SQL, R, version control (git)
- · Looking to apply machine learning and data analysis techniques to real world problems

# **Experience**

## STFC AI&ML Summer School UCL

17th - 25th July 2018

- Lectures, labs on machine learning, cloud computing from ASI Data Science, Nvidia
- Case studies on applications in industry and physics from Intel, Dell, and more
- Poster session presenting, and outreach with secondary schools on LHC data

# Research Analyst, TAS Services Ltd, Hong Kong

July 2016 - September 2016

- Using Python for web scraping, data analysis and interfacing with SQL and mongoDB
- Automating data comparison across multiple sources for accurate data management
- · Linking databases and preparing data for statistical modelling
- · Discovering a new culture through international work experience

# **Teaching responsibilities**

October 2015 - Present

- University of Warwick Small group supervisor for 2x5 1st year maths students
- University of Sheffield Lead demonstrator in support classes on topics including core maths for maths & engineering majors, introductory R for statisticians

## Warwick Maths Society (President)

February 2014 - April 2016

- Elected twice to the executive committee, first as sponsorship officer, second as ~.
- Secured two new sponsors for the society, increasing sponsorship funds by 100%
- Managing a team of 15 exec members, chairing meetings, and organising events of varying sizes for our 900-strong membership, including external trips, summer BBQ
- Presenting at the Warwick Imperial undergraduate conference on my URSS project.
- Delivered a revision lecture on linear algebra to over 200 of my peers

## **Education**

# University of Sheffield

October 2016 - Present

PhD, Mathematics; Supervisor: Dr Paul Johnson

**University of Warwick** 

October 2012 - July 2016

Master of Mathematics (with Honours), First Class

Petroc, Barnstaple - A Levels

September 2010 - June 2012

Mathematics A\*, Further Mathematics A\*, Further Additional Mathematics A\*,

Physics A\*, Chemistry A\*, AS Critical Thinking B.

## The Park Community School - GCSE

September 2005 - July 2010

English Language A, Mathematics A\*, Physics A\*, French A\*, Electronics A\*,

Astronomy A\*, Biology A\*, Chemistry A\*, German A\*, Statistics A\*,

English Literature A, RS A, Music B.

# Additional Skills

- Proficient in Python (pandas, scikit-learn, Tensorflow), SQL, R, git, Magma
- Mandarin Chinese (HSK5). Minor experience with Java, Matlab, Mathematica

#### Interests

Chinese language, history, and culture (documentaries, comedy films), Hot Yoga, Reading (Dystopian fiction), Theatre (Shakespeare), Film (Marvel Cinematic Universe),

Hiking (Peak District), Museums (The V&A), Card Games (Dobble, Citadels).

References | Available upon request