## DRWardrope@ gmail.com

# David Wardrope

#### **Data Scientist**

### Web

drwardrope.github.io

I am a data scientist and particle physicist with over ten years of experience of advanced statistical analysis, machine learning, algorithm creation and software development. I am a proven problem-solver and team-leader, who can communicate with diverse audiences.

## LinkedIn

linkedin.com/in/davidwardrope

## 11/18 - Now Visiting Fellow

**Experience** 

ASOS AI, UK

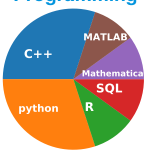
Applying the latest machine learning techniques to real-world business challenges, while performing research to further advance the field.

#### **Machine Learning**

Developing algorithms to use hyperbolic geometry in recommender systems, to better represent hierarchically-structured data. Improved product recommendations will increase customer satisfaction and sales.

#### qit github.com/drwardrope

## **Programming**



#### Research Associate 01/11 - Now

University College London, UK

Carrying out innovative particle physics research programme with petabytescale datasets from the ATLAS experiment at the Large Hadron Collider.

#### **Data Analysis**

Devising new statistical analysis techniques and algorithms to detect rare processes in complex, large datasets, including the world's most sensitive search for the important Higgs boson pair production process.

#### Leadership

Managed a team of thirty physicists, with a track record of innovative analysis yielding to timely and meaningful results. Convenor of ATLAS UK Higgs group, co-ordinating cross-university efforts.

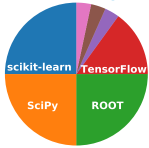
#### Communication

Reported results and represented the ATLAS collaboration at major international conferences with several hundred participants. Written thirteen scientific papers that were published in prestigious journals.

#### **Informing Decision Making**

Using Monte Carlo simulation to show that upgrades to ATLAS systems are necessary for the long term success of the experiment. These improvements are now a major part of a 300 MChf upgrade project.

## **Packages**



#### 09/09 - 12/10 Research Associate

Imperial College London, UK and CERN

Commissioning and early data analysis with CMS experiment.

#### **Time-Critical Commissioning**

Played a key role in successful early experimental runs, carrying out analysis using data-mining, simulation and visualization techniques to identify problems in data and develop timely solutions.

#### Algorithm Design

Developed an improved pattern recognition algorithm for event reconstruction, leading to better experimental sensitivity in many analyses.

## Languages

**English** Native speaker German Goethe B2 Zertifikat

### **Hobbies**











## **Education**

2005 - 2009 Ph.D in Particle Physics

Imperial College London, UK and CERN

2001 - 2005 MSci (First Class Honours) Physics

Imperial College London