

## jackgrimesurl.com | jackgrimes@emailaddress.com London, UK

## **EDUCATION**

## **IMPERIAL COLLEGE LONDON**

PHD ENGINEERING/EPIDEMIOLOGY Sep 2015 | London, UK

#### IMPERIAL COLLEGE LONDON

MSc Environmental Engineering and Sustainable Development Sep 2011 | London, UK

#### UNIVERSITY OF OXFORD

BA PHYSICS Sep 2010 | Oxford, UK

## LINKS

Github: jackgrimes LinkedIn: jacketgrimes

Google Scholar: HZLogpQAAAAJ

## **COURSES**

Deep Learning Specialization (Coursera, deeplearning.ai) (in progress)
Machine Learning (Coursera, Stanford University)
Learn SQL (Codecademy)
SQL: Table Transformation (Codecademy)
SQL: Analyzing Business Metrics
(Codecademy)
Learn Python 2 (Codecademy)

# **SKILLS**

#### **PROGRAMMING**

Very familiar:

Python • R • Git/GitHub Matlab/Octave

Familiar:

SQL • VBA • Javascript • HTML

CSS • MTFX

## **EXTENDED CV**

A more detailed version of my CV can be found on my website note change the url

## **EXPERIENCE**

## LLOYDS BANKING GROUP | DATA SCIENTIST/SOFTWARE ENGINEER,

MACHINE INTELLIGENCE PROGRAMME

Jan 2019 - Present | London, UK

- Predominantly using Python, GitHub, pytest, PyCharm, pandas
- Focus on writing high-quality (efficient and readable), production-ready tested code
- Quality control and investigation of the performance of that code
- Running the Modelling Interest Group, organising sessions about interesting modelling topics

# **LLOYDS BANKING GROUP** | DATA SCIENTIST, RISK INNOVATION Aug 2017 - Dec 2018 | London, UK

- Predominantly using Python, GitHub, SAS VA, Flask
- Predictive analytics using pandas, sklearn
- Topic modelling using gensim, Latent Dirichlet allocation, SAS VA
- Web app development using flask
- Management of an intern
- Presented my work widely, at internal conferences throughout the UK

## RESEARCH

# IMPERIAL COLLEGE LONDON | POSTDOCTORAL RESEARCHER Jan 2016 - Jul 2017 | London, UK

- Mixed effects logistic regression to compare environmental risk factors, parasites, and overall health, using R and Ime4 (paper)
- Using parasite infection intensity and Box-Cox transformations, for more accurate estimations of parasite infection prevalence, using R

#### IMPERIAL COLLEGE LONDON | PHD RESEARCH

Mar 2012 - Dec 2015 | London, UK

Thesis: An investigation into the roles of water, sanitation, and hygiene in the control of schistosomes and other helminths

- Systematic Review and Meta-analysis (paper)
- GIS and Spatial Statistics using R and ArcGIS
- Non-parametric Statistics using R
- Data management using R
- Primary data collection in surveys: training and supervision of 41 data collectors, data collected from over 100,000 children in over 2,000 schools
- Supervision of 2 M.Sc. students
- Fieldwork: spent around 6 months of my Ph.D. in Ethiopia supervising data collection but also negotiating contracts, obtaining equipment, hiring staff and so on
- First author of 6 papers, also contributed to 4 more (see Google Scholar)

## **AWARDS**

2016 Best Presentation Wellcome Centre for Global Health Research

Annual Meeting

2009 Collections (exams) prize University of Oxford