## DR. JACK WALTON

jwalton.info

**a** user:11021886

jwalton3141

**≥** jwalton3141@gmail.com

**J** +44 783 xxxx xxx

Newcastle upon Tyne, UK

"PhD educated and analytical problem solver enjoys challenging and intellectually stimulating work"

## **Employment**

#### **Data Scientist and Engineer**

 **Jumping Rivers Ltd.** 

2020-Present

- \* Taught over 200 hours of Python programming courses, with course difficulty ranging from "what is a variable?" to machine learning with sklearn.
- Employed Ansible and Terraform to manage, provision and configure client and internal infrastructure, working with a number of different cloud providers.
- © Collaborated on the development of a suite of R packages to standardise and simplify internal project management and automate recurring tasks.
- **git** Harnessed version control (primarily git) on all code-based projects, and used CI/CD tools to aid code stability and enforce good-coding practices.
- Used docker to deploy R applications in a stable and scalable environment.
- Used Ubuntu+i3wm as a day-to-day OS+wm, becoming confident performing all manner of duties from a CLI, scripting in bash, and using standard command-line tools such as ssh, grep, sed, vi, etc.
- Developed, curated, and delivered courses on the probabilistic programming language Stan, best-coding practices and how to implement them, and getting the most out of RStudio Connect as a data scientist.

## Education

#### University of Newcastle upon Tyne, UK

PhD, Applied Mathematics

**iii** 2016–2020

University of Newcastle upon Tyne, UK

Master of Mathematics, 1st Class

**=** 2012–2016

# Additional Experience

- Regular contributor on stack overflow—answering over 125 questions, and reaching 145k users.
- Maintainer of jwalton.info, a programming blog and personal website which attracts 800−1000 unique monthly users, with ∼85% of traffic acquired through organic search.
- Worked as a tutor at Newcastle University's maths consultancy service; helping students and staff solve a broad variety of problems with maths and statistics.

### **Awards**

#### Northumbria Water Hackathon

**P** Best team solution

**iii** July 2019

**UK Conference on Multiscale Biology** 

**P** Best poster award

iii April 2018

**EPSRC** 

**PhD** project funding (3.5 years)

**=** 2016–2020