# ADAM RAWLES



#### R

5+ of experience both using and teaching the R programming language.

Experienced in applying various statistical methods with R Ability to build and implement machine learning models using TensorFlow and the keras interface

### Data Analysis

Highly skilled in data presentation and reporting Extensive experience in data extraction from SQL databases and experience with database design and maintenance.

#### Development

Many years of experience using development-workflow tools including Git, Github and Azure DevOps Experience creating and maintaining build and release pipelines

# PROFESSIONAL EXPERIENCE

2019 | Current

## Data Analyst

Guernsey Financial Services Commission

Quernsey, CI

- Recreated and automated the generation of various data reports using R.
- Created a Shiny-based UI for users to interact with the report generator.
- I was the lead developer for a project utilising machine-learning and advanced modelling to improve financial regulation
- Developed and implemented a tool to flag problematic documents to supervisors based on a neural-network
- Implented a completely custom R repository that utilised automaticbuilding tools and a RESTful API
- Further developed and delivered R training materials (teacheR and opeRate)

#### **Adam Rawles**

### **CONTACT INFO**

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github.com/ARawles

For more information, please contact me via email.

### **PROJECTS**

#### teacheR

A book aimed at beginners to the R programming language. Hosted at https://teacher.arawles.co.uk.

#### **BMRSr**

An R package that provides functions to better access the Balancing Mechanism Reporting Service API provided by ELEXON.

Documentation hosted at https://bmrsr.arawles.co.uk.

#### faviconR

An R package providing a set of lightweight wrapper functions to the RealFaviconGenerator.net API, used to generate favicons.

2018 2019

### **Graduate Data Analyst**

**ELEXON** 

O London, UK

- Performance Assurance Review team
- Implemented a new risk simulation, utilising a Monte-Carlo methodology in R to better estimate the financial cost associated with specific risks.
- Market Analysis team
- · Automated and updated market reports, allowing them to be automatically published to the ELEXON website with custom HTML widgets to allow for greater user interaction.
- Developed an R package to facilitate the extraction of energy-related data from the Balancing Mechanism Reporting Service API provided by ELEXON called BMRSr.
- First developed materials to teach R to beginners that would eventually become the teacheR and opeRate books.



### **EDUCATION**

2014 2018

#### **Cardiff University**

First Class Honors - BSc. Psychology

Cardiff, UK

Project: An Evaluation of Spatial Representations of Order and the Efficacy of Online Studies

- Designed an online and lab-based version of a cognitive psychology experiment testing the relationship between actual and represented differences between items in a list.
- Extended the functionality of the developing PsychoJS software to run the experiment online.
- · Analysed the difference in responses between the online and lab versions of the study as a secondary research topic.