ADAM RAWLES



Programming

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

Ability to construct and deploy complex machine learning platforms using both R and Python.

Specialisation in deploying database-backed FastAPI REST APIs, utilising SQLAlchemy and Alembic.

Data Analysis

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

Ability to take data analytics from the prototyping phase through the complete development cycle into production.

Development

Many years of experience using development-workflow tools including Git, Github and Azure DevOps.

Experience creating and maintaining build and release pipelines with GitHub Actions, TravisCI and Azure DevOps.

Specialisation in containerisation technologies such as Docker.

Project Management

Time, people and resource management skills developed through hands-on experience managing system development.

Ability to work and manage effectively in teams utilising various collaboration platforms such as GitHub and Azure DevOps.

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.

opeRate

A book aimed at applying the fundamentals from the teacheR book to real data. Hosted at https://operate.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.

PROFESSIONAL EXPERIENCE

2021 | Current

Data Scientist

Guernsey Financial Services Commission

- Guernsey, CI
- Primary developer of a SupTech system that utilises AI modelling and analytics in financial regulation to identify areas of risk.
- Prototyped and productionised the machine-learning models that drive the system
- Developed and maintained the data storage solutions, using both SQL and NoSQL databases
- Designed and implemented the underlying infrastructure, relying on containerisation to provide scaling and flexibility
- Redeveloped and improved a complex model focusing on identifying Financial Crime risk
- Contributed to a project focused on improving data quality at the Commission

2019 | 2021

Data Analyst

Guernsey Financial Services Commission

Guernsey, CI

- Recreated and automated the generation of various data reports using R.
- Implented a completely custom R repository that utilised automaticbuilding tools and a RESTful API
- Further developed and delivered R training materials (teacheR and opeRate)

2018 | 2019

Graduate Data Analyst

ELEXON

Q 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.

EDUCATION

2014 | 2018

Cardiff University

First Class Honors - BSc. Psychology

Q 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.