Dominic Owens

Bristol

domowens1@gmail.com https://dom-owens-uob.github.io/

EDUCATION

University of Bristol

Bristol

PhD Computational Statistics, COMPASS CDT

2019-2023

- o Research interests include Time Series Analysis, High-Dimensional statistics, and Non-Parametric statistics
- o Currently researching change-point analysis for network time series, using VAR models
- Research-focused taught courses covering statistical learning theory, methods, and computation techniques. Topics include unsupervised learning, penalised regression and classification, network models, HPC, optimisation

University of Bristol

Bristol

BSc Mathematics with Statistics

2016-2019

o First Class; Topics include Bayesian Modelling and Time Series Analysis

EXPERIENCE

Data Cubed Bristol

Data Science Intern
Summer 2019

- o Created a reusable rshiny app for fitting Random Forest models for use by Data Analysts
- Built statistical machine learning models for clients' prediction problems using large datasets
- o Communicated findings to business and non-technical audiences

Quarter Ltd. Bristol

Revenue Assistant (Part-time)

Oct 2018 - Sept 2019

- Responsible for implementing the pricing strategy for hotel chain
- Reviewed and enacted a new quote pricing model for short let properties based on Airbnb data.

RESEARCH AND TEACHING

Undergraduate Research Project

Mathematical Survival Analysis

First Class

Extracurricular Experience

University of Bristol University Challenge

Team Member 2019-2020; to air 2020

University of Bristol Film Society

Treasurer, President, Secretary

- o Student Union-affiliated group for film interest group, which hosts film screenings and social events for members
- Longest serving committee member in the society's history. Lead committee, delegated roles, organised and promoted events

Programming

- Languages: R (Package development, OOP, Rcpp), Python, C++
- Technologies: Git, Linux, HPC

Personal Interests

Current Affairs, Economics, and Politics

Film

Sport (Running, Football)