## Dominic Owens

Bristol

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### **EDUCATION**

#### University of Bristol

Bristol

PhD Computational Statistics, COMPASS CDT

2019-2023

- o Research interests: Time series analysis, High-Dimensional statistics, Change point analysis
- Research-focused taught courses covering statistical learning theory, methods, and computation. Topics include:
   Multivariate Analysis, Penalised Regression, Gaussian Process Regression and Classification, Optimisation, Parallel Computing

### University of Bristol

Bristol

BSc Mathematics with Statistics (First Class)

2016-2019

#### Research

- FNETS Factor-adjusted network estimation and forecasting for high-dimensional time series
- Changepoints.jl A Julia package for change point analysis
- MRes-equivalent Project: MOSUM Methods for Multiple Change Point Analysis in Causal Networks

### Internships

CheckRisk
Research Intern
Summer 2021

• Developed GDP nowcasting method based on a non-stationary dynamic factor model, with a novel change point method. Publication to follow.

Data Cubed Bristol

Data Science Intern
Summer 2019

o Created a reusable rshiny app for fitting Random Forest models for use by Data Analysts.

#### AWARDS

• Best Poster, Fry Statistics Conference 2021

#### Teaching

• Teaching Assistant, Theory of Inference, Statistical Computing and Empirical Methods

#### Extracurricular Experience

# University of Bristol University Challenge

Team Member 2020

#### University of Bristol Film Society

Former President, Secretary, and Treasurer

## PROGRAMMING

- Languages: R (Package development, Parallel, OOP/Functional, Rcpp), C++, Julia, Python
- Technologies: Git, Linux, HPC, LaTeX

## PERSONAL INTERESTS

Current Affairs, Economics, and Politics; Film; Music; Sport (Running, Football)