# Danny James Williams

dannyjameswilliams.co.uk daniel.williams@bristol.ac.uk github.com/dannyjameswilliams linkedin.com/in/dannyjameswilliams



## Statement

I am currently a second year PhD student, studying computational statistics and data science. I have pursued academic work and personal projects with a focus on learning state-of-the-art machine learning algorithms. I am enthusiastic about using my statistical knowledge to enhance artificial intelligence in domains such as the climate and health sciences, where I can be of most value. Outside of work, I enjoy weightlifting, tennis and intense one-versus-one sports and games; I value working hard towards a goal and seeing improvement in myself.

## Education

### COMPASS CDT University of Bristol Began September 2019

### MMath Mathematics University of Exeter Graduated with a first in 2019

# A Levels Ivybridge Community College

A\* - Maths

A - Further Maths AS

B - Physics

B - English literature

## Study

## Undergraduate

- Generalised Linear Models
- Spatial Statistics
- Time Series Analysis
- Statistical Inference
- Numerical Optimisation
- Machine Learning
- Extreme Value Theory
- Mathematical Proofs
- Analysis

## **Postgraduate**

- Statistical Methods
- Statistical Computing
- Convex Optimisation
- Statistical Proofs
- Deep Learning
- Bayesian Modelling
- Monte Carlo Methods
- Machine Learning

## Research



# Probability Density Estimation on a Truncated Manifold University of Bristol | 'Mini' Project (2020)

Developed theory and methodology for estimation of probability density models in a Euclidean and manifold setting. This work was extended to the case where observed data are artificially truncated, and applied to real-world datasets with promising results.

Skills learned: theory  $\cdot$  proofs  $\cdot$  MATLAB  $\cdot$  R  $\cdot$  differential geometry  $\cdot$  machine learning  $\cdot$  constrained optimisation



# **Downscaling Extremes of Precipitation**University of Exeter | Masters Project (2019)

Modelled the relationship between extremes of rainfall and their spatial properties for both gridded model output and point-level observations using extreme value theory. Used this information to predict rainfall extremes at a high resolution with a spatial generalised additive model (GAM).

Skills learned:  $R \cdot GAMs \cdot extreme \ value \ theory \cdot report \ writing \cdot presenting \cdot packaging \ code$ 



## Post-Processing Ordinal Weather Forecasts University of Exeter & Met Office | Summer Placement (2018)

Investigated temporal patterns in the forecasting of total cloud cover. Developed methodology to detect an underlying signal hidden between observations and forecasts, improving prediction accuracy from previous methods employed by the Met Office.

Skills learned: Bayesian modelling • R • JAGS • MCMC • data analysis • presenting



## Calculating Ocean Heat Content Reading University | Summer Placement (2017)

Mapped out and plotted temperature changes over the last decade. Used deviations from long-term climate averages to make incomplete data more reliable. Reported on the effect of more sparsely spread data.

Skills learned: Python  $\cdot$  data analysis  $\cdot$  data engineering  $\cdot$  computational efficiency  $\cdot$  teamwork

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## **Achievements**

#### **Online Courses**

- · Machine Learning with Tensorflow on Google Cloud Platform
- · Build a Deep Learning Based Image Classifier with R
- Neural Networks and Deep Learning
- Academic Literacy

#### **Awards**

- · The Exeter (Employability) Award
- · Level 1 Tennis Coach

## **Skills**

### **Programming**

Python · R · C++ · Rcpp · MATLAB · SQL

#### **Professional**

Report Writing • Group Project Work · Presenting · Teaching · Critical Thinking • Time Management

## Focus Labs

- · Energy Forecasting Demand Hackathon with EDF Energy
- · Anomaly Detection for Pipe Leaks with Wessex Water
- · Consultancy with Spin Up Science
- · Car Insurance Claim Prediction with LV

## Personal

Weightlifting is one of my biggest passions outside of work.

I'm environmentally concious and strive to live as sustainably as I can.

Classical music and movie soundtracks are my favourite type of music, but in a stark contrast, my second favourite genre is rap and hip-hop.

## **Supplementary Projects**

### **Water Pipe Leakage Detection**

Worked with Wessex Water and within my PhD cohort to identify potential leaks in water pipes. The final method involved unsupervised learning of time series clusters, fitting a seasonal additive model to output residuals, and then implementing a changepoint detection algorithm on these residuals.

### **Natural Language Analysis**

Independently analysed the sentiment and syntax of the lyrics of famous artist Kanye West using Google's Natural Language API. I created interactive visualisations of the results for an online blog post on my personal website, and for an open-source repository on Github.

#### Gaussian Process Classification

Part of a group project during my PhD, involved learning, detailing and exploring the process of classification using Gaussian processes with an MCMC sampler. Implemented a pseudo-marginal likelihood approach, with intelligent subset selection for large datasets and a Laplace approximation for the posterior of the latent variables. All code was written into an Rcpp package.

### Chicago Crime Classification

Classified whether an arrest would be made for a particular crime, using a public crime dataset for Chicago. Implemented a logistic regression approach with iteratively re-weighted least squares from scratch, whilst taking advantage of the sparsity of the model matrix to improve efficiency.

## **Employment**

#### Customer Service Assistant | Libraries Unlimited (2018 - 2019)

- Social Media Management
- IT Systems

- Customer Facing Role
- Warehouse Work

### Delivery Rider | Deliveroo (2017 - 2018)

- Personal Schedule
- Physical Fitness
- Strict Deadline
- Time Keeping

## Customer Consultant | Dixons Carphone (2016 - 2017)

· Sales Role

- Working to Targets
- Constant Communication
- Simplifying Complex Technology

### Customer Assistant | Tesco (2014 - 2015)

- Long Working Hours
- Interpersonal Skills
- Worked Under Management
   High Pressure Environment

## References

Available upon request.