# **Alexander Bowring**

Population Health PhD, Mathematics BSc



## **Summary**

Senior Mathematical Consultant and Technical Lead, passionate about applying statistics, machine learning, and optimisation to deliver actionable solutions to ambitious technical challenges. I have led technical teams across a portfolio of projects exceeding £1M in revenue, receiving national awards for innovation and impact. Skilled in programming languages: Python, R, SQL; libraries and frameworks: Light-GBM, PyTorch, pandas, scikit-learn, tidyverse; and platforms and tools: Azure DevOps, Git, AWS, and Power BI. These skills are grounded in a technical background in statistics and mathematics, with a PhD in Population Health from Oxford University and First-Class BSc in Mathematics from Warwick University.



# Professional Experience

Senior Mathematical Consultant (previously Mathematical Consultant) Oxford, UK

Smith Institute Nov 2021 - Present

- Lead technical teams and oversee all technical aspects of projects delivering advanced mathematical solutions to large industry clients, collaborating closely with diverse stakeholders and disseminating findings regularly.
- Lead the Dynamic Reserve Setting (DRS) project with the National Energy System Operator (NESO), developing explainable AI models that are productionised in the control room with a Power BI dashboard, saving NESO gigawatts in reserve procurement and millions of pounds annually.
- DRS project recognised with the Operational Research Society Presidents Medal Award 2024 for the best practical application of operational research.
- Principal model developer for the Vulnerability Future Energy Scenarios (VFES) project with Scottish and Southern Electricity Networks (SSEN), creating an explainable AI model to analyse vulnerability drivers and provide enhanced decision intelligence for strategic optimisation of customer support.
- VFES project recognised with the Utility Week Unlocking Data Award 2024 and the DatalQ Award for Best Use of AI for the Public Good 2024.
- Led the implementation of classification models using recurrent neural networks (RNNs) for a defence and security project.

#### Early Career Research Fellow in Neuroimaging Statistics

Oxford, UK

Nuffield Department of Population Health, University of Oxford

Nov 2019 - Nov 2021

- Led research on variability in MRI results caused by differences in analytic workflows, using **Python**, **Matlab**, and **Unix** to run parallel analyses on a computing cluster.
- Developed **statistical methods** to assess the similarity of spatial maps and created **Python note-books** for analysis and visualization.
- Organized and led a weekly Neuroimaging Statistics Oxford reading group featuring international experts.
- Taught PhD students statistical methods, programming skills, and aspects of independent research

#### **Research Assistant in Neuroimaging Statistics**

Coventry, UK

Warwick Manufacturing Group, University of Warwick

Nov 2015 - Oct 2016

 Developed standard practices for data-sharing and meta-analysis in neuroimaging, improving reproducibility and collaboration.

- Performed extensive fMRI analyses using major neuroimaging software and maintained version control with GitHub, sharing results via online repositories.
- · Mentored a visiting **PhD student** on a short-term research project that was subsequently published.

## Undergraduate Research Intern

Coventry, UK

Undergraduate Research Support Scheme, University of Warwick

Jun 2015 - Oct 2015

- Assisted in developing software to visualise fMRI results and tested research prototypes through data analysis.
- Gained hands-on experience in collaborative research and effective communication with supervisors and team members.



## •

Oxford, UK

Nuffield Department of Population Health, University of Oxford

**Doctor of Philosophy in Population Health** 

Oct 2016 - Nov 2019

Thesis: On the Reproducibility and Interpretability of Group-Level Task-fMRI Results

- Developed a novel **Confidence Sets method** for group-level inference on task-fMRI effectsize maps, resulting in two publications in *NeuroImage*.
- Evaluated reproducibility of task-fMRI results across software packages (AFNI, FSL, SPM), leading to a publication in *Human Brain Mapping* ranked in the top 5% of research outputs by Altmetric.

### **Bachelor of Science in Mathematics**

University of Warwick, UK

University of Warwick

Sep 2012 - Jul 2015

Graduated with **First Class Honours**, achieving >80% in modules including Algebra II, Analysis III, Galois Theory, Programming for Scientists, and Mathematics by Computer.



# Further Information

**Publications:** Several publications in high-impact journals including *Nature*, *NeuroImage*, and *Human Brain Mapping*. Full list available at Google Scholar.

#### **Technical Skills:**

- Analytical: Frequentist statistics, machine learning, gradient boosting, linear optimisation, data visualisation, feature engineering, explainable AI, neural networks
- · Programming Languages: Python, R, SQL, Bash, RDF, Cypher
- Libraries / Frameworks: LightGBM, XGBoost, optuna, PyTorch, pandas, polars, scikit-learn, numpy, matplotlib, tidyverse
- Tools / Platforms: Power BI, Git, Azure DevOps, AWS, Neo4j, Microsoft Excel
- · Development Environments: PyCharm, RStudio



# Covid-19 County Case Tracker

From March 2020-January 2021 I developed and maintained the *Covid-19 County Case Tracker* R Shinyapp. I used R programming to harvest publicly available national Covid-19 data and provide visualisations of the trends in Covid-19 cases at the county-level in England and Scotland. During the first UK lockdown the app received over 100+ hours of usage per day, garnering attention from radio and media outlets including the Oxford Mail.