# **Jack Kennedy**

Newcastle Upon Tyne, United Kingdom PhD Student in Bayesian Statistics with application to renewable energy

icken95.github.io

☑ j.c.kennedy1@ncl.ac.uk

**?** jcken95

#### **EDUCATION**

**PhD Statistics** 

Uncertainty Quantification in Complex Energy Systems Models

Newcastle University, UK September 2022

Master of Mathematics and Statistics (First Class)

A Statistical Approach to Product Costing (work with Nissan)

Newcastle University, UK *June* 2018

### **KEY SKILLS**

#### **Statistics**

- o Bayesian & applied statistics, regression modelling, hypothesis testing, multivariate analysis.
- Particular interest in using Gaussian Process regression to facilitate computation; examples include probabilistic sensitivity analysis and Bayesian optimisation.

#### **Programming & Computing**

- Key languages: R (experienced), LATEX (experienced), MATLAB (intermediate), Stan (intermediate).
- o Linux: daily user. Comfortable with GNU tools, remote access and using HPC systems.
- o Git: regularly use Git, GitHub and GitLab to maintain projects.

## **ACADEMIC PROJECTS**

PhD Thesis Sept 2018 – Ongoing

- Developing novel statistical methodology to analyse stochastic computer experiments via Gaussian Process models.
- Using complex stochastic computer models, Bayesian Optimisation and Gaussian Processes to enhance decision support for large offshore wind projects.

Master's Thesis Sept 2017 – May 2018

- Acted as a consultant for accountants at Nissan to accelerate and provide greater insight to the product costing process of vehicles.
- o Applied machine learning and data visualisation methods (t-SNE, PCA, hierarchical clustering) for error detection in  $\sim 1 GB$  databases.
- Final result included a fast, interpretable, prediction model to cost vehicles, saving hundreds of hours per year. The prediction model allows product costing data to be updated monthly rather than annually. The thesis was awarded a strong first-class mark.

## TRAINING AND TEACHING

Maths Aid Tutor Dec 2018 – Ongoing

- Maths Aid Senior Tutor: I have been providing maternity cover as the Senior Tutor; this involves coordinating
  and supporting other Maths Aid tutors as well as regular duties, described below.
- o Delivering one-to-one support in mathematics & statistics for non-MSP students. Subject matter includes hypothesis testing, basic statistical modelling, programming in R and solving differential equations.

**PGR Teaching Assistant** 

Dec 2018 - Ongoing

- Supported a range of modules at Newcastle University ranging from assisting in computer labs to leading tutorials and delivering lectures for Maths & Stats modules as well as service courses.
- o Written exam questions in NUMBAS (bespoke assessment software) for Stage 1 Maths & Stats exams.

#### **OTHER EXPERIENCE**

#### **Royal Statistical Society Volunteer**

July 2020 - Ongoing

- o Committee member of the Young Statisticians Section since Summer 2020. Duties involve organising conference sessions and various events throughout the year to support the professional development of early-career statisticians.
- o Social Media Officer for the YSS since January 2021 (@statsYSS); advertising events on Twitter as well as live-tweeting conference sessions and events.
- o Newly elected to the North Eastern local group and will be serving as treasurer from January 2022.

#### Miscellaneous

- o Frequent contributor on Cross Validated (user:283201). Top 2% contributor in 2021.
- o Organiser, Postgraduate Forum, an internal seminar series for MSP postgraduates (2019–20).
- o Chair of Maths & Stats Student-Staff Committee (2017–18).

## AWARDS AND ACHIEVEMENTS

- o Prize Winner Best Talks of The Research Students' Conference (2019).
- o Holder of RSS GradStat status (2018)
- o EPSRC funding: 4 year PhD studentship (2018).
- o Royal Statistical Society Prize for Outstanding Academic Achievement (2018).