# Jack Kennedy

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

cken95.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 Inference & Applied Statistics
- o Gaussian Process Regression
- Uncertainty Quantification

#### **Programming**

- R and Rstudio
- MATLAB
- o Stan

#### Computing

- o LATEX
- Linux
- o Git & GitHub

## ACADEMIC PROJECTS

PhD Thesis Sept 2018 - Ongoing

- o Developing novel statistical methodolgy to analyse stochastic computer experiments.
- Using complex stochastic computer models and emulators to enhance decision support for large offshore wind projects.

Masters Thesis Sept 2017 – May 2018

- Collaborated with accountants from Nissan Motor Corporation to enhance the product costing process of their vehicles.
- o Applied Machine Learning methods to help accountant detect errors in their large databases.
- Final result included a predictive model to cost vehicles, saving hundreds of hours per year and allowing data to be updated much more frequently.

#### **TEACHING AND LEARNING**

- Mathsaid Tutor; providing one-to-one support in mathematics & statistics for non-MSP students from 2018 onwards.
- o NUMBAS assistant; transferring exams to an online format during Spring 2020.

 Provided support for a range of statistics modules at Newcastle University ranging from assisting in computer labs to leading tutorials and lectures; MAS1801, MAS2901, MAS2093, MAS3901, MAS3902, MMB8100.

### **EXPERIENCE**

- o Organiser, Postgraduate Forum 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.
- o Royal Statistical Society Prize for Outstanding Academic Achievement 2018.