

☑ jckennedy18@gmail.com | ☆ jcken95.qithub.io | ② jcken95 | ம jcken95

Professional Summary

I am a PhD educated statistician and data scientist with experience in data science consultancy and training.

I love telling stories with data, working with technology, and finding data-driven solutions to challenging problems.

Experience ____

Jumping Rivers

DATA SCIENTIST Jan 2023 - Today

- Provide statistical consulting services to a broad range of clients
- Software development: contribute to production-ready R packages
- · Teach statistical and programming concepts in R with best practices front and centre to academia, industry and government
- Organise the 'North East Data Scientists' meetup

NU Solve

DATA SCIENTIST (INTERN) Jan 2022 - May 2022

- Collaborated with NU Solve, Jumping Rivers and the Food and Agricultural Organisation (UN)
- · Developed a model-based clustering approach to diagnose the sustainability of fish populations across the world
- Developed a bespoke R package to provide FAO with the tools to take the developed methods forward
- Provided a rapid scoping project for a large automotive manufacturer

Newcastle University

GRADUATE TEACHING ASSISTANT Oct 2018 - Dec 2022

- Providing one-to-one support via the university Maths-Aid service to students; queries ranging from 'How to calculate a percentage?' to 'Which test is most appropriate for my data?' and 'How to solve this differential equation?'
- · Provided maternity cover for senior tutor: triaging and delegating Maths-Aid appointments
- Delivered lectures to undergraduate students on statistical topics
- Marked coursework in a timely manner

Education

Newcastle University

PhD Statistics 2018 - 2023

- · Thesis: Uncertainty Quantification for Stochastic Simulators with Application to Offshore Wind Farms
- · Applied and developed Gaussian process based techniques to improve the efficiency of stochastic simulation experiments
- · Research themes: Bayesian methods; Decision Analysis; Bayesian Optimisation; Emulation; Gaussian Processes
- Published in a leading Statistics journal

Newcastle University

MMATHSTAT (FIRST CLASS) 2012 - 2018

- Thesis: Multivariate Statistics & Machine Learning: An Application to Product Costing in Nissan
- · Provided Nissan's finance team with a statistical and ML toolbox to help them understand their data; regression for fast product costing; dimension reduction and clustering for outlier detection
- · Studied a range of mathematical and statistical topics: regression & statistical modelling; Markov models; time series; queuing theory; extreme value theory; flexible regression; multivariate methods

Technical & Professional Skills

R PROGRAMMING

• Developed production-ready R software and packages as part of a team. Confident with base R and the {tidyverse}

STATISTICS & MACHINE LEARNING

Bayesian methods, linear and non-linear regression, Bayesian optimisation, clustering, classification, inference, prediction

COMMUNICATING

- · Award-winning speaker with over 5 years teaching experience
- Produces professional, reproducible documents with R Markdown and Quarto
- · Writes technical yet accessible content and documents; PhD thesis and blog posts described as accessible

SOFTWARE DEVELOPMENT TOOLKIT

· Linux, Git, CI/CD, Command line

OTHER LANGUAGES & SOFTWARE

· LaTeX, Stan, MATLAB, SLURM

Extra Curricular & Service

Royal Statistical Society

FELLOW & VOLUNTEER 2019 - Today

- Active member of the Royal statistical society; organised a variety of in-person and online events; collaborating with Head of Conferences and Events to organise conference sessions
- · Member & Chair of the Young Statisticians Section; supporting early-career statisticians and data scientists
- Overseeing a team of 12 volunteers as chair of the YSS
- Treasurer for North Eastern Local Group

Projects & Online Activity

THINGS I DO BECAUSE I LOVE STATS, DATA AND COMPUTERS

- Participate in #TidyTuesday data visualisation challenge to practise visualisation and learn new-to-me R packages; see github profile for portfolio
- Top 5% overall contributor on Crossvalidated. As of October 2023 gained 2788 reputation and 27 badges

Interests

PROFESSIONAL

- Technical: Bayesian methods; data visualisation; modelling; reproducibility
- · Non-technical: Supporting early-career statisticians and data scientists; communicating statistics

PERSONAL

• Cycling, hiking, running, you know, getting covered in mud