JODIE LORD

PhD | MSc | MSc | BSc



EDUCATION

2022 2018

PhD, Biostatistics and Health Informatics

King's College London

- · Core themes: Prediction modelling | Causal inference | Omics | Big data
- · Publications available to view via my Google Scholar page.

2021 2019 MSc, Statistical Modelling and Health Informatics (Distinction, 88%)

King's College London

- · Module grades:
- · Research Thesis: 93% | Maching Learning: 98%
- · Statistical Programming: 96% | Prediction Modelling: 88%
- · Longitudinal Modelling: 83% | Causal Modelling: 76%
- · Clinical Trials: 85% | Structural Equation Modelling: 70%

2018 2017 MSc, Neuroscience (Distinction, 78%)

King's College London

2013

2010

BSc, Psychology (1st, 73%)

University of Exeter



SELECTED INDUSTRY EXPERIENCE

2017 2016

Product Owner

AIMIA

Q London, UK

- · Reporting into the Product Director, key responsibilities included:
- · Driving the development of a global analytics platform, from concept to delivery.
- · Owning the developmental backlog; defining and prioritising scope.
- · Feature sign off.
- · Daily standups to monitor and celebrate progress within sprints.
- · Communicating updates to stakeholders.
- · Liasing with teams across the business to inform requirements.
- · Working alongside six developers and four test analysts in bi-weekly sprints.
- · Communicating risk, progress, and providing direction on the overall sprint goal.

CONTACT

- **y** JodieLord5
- github.com/jodielord
- in jodie-lord-77556a74
- **J** 07817158810

KEY SKILLS

CODING LANGUAGES

CERTIFIED

SAFe® Agilist

WORKFLOWS & TOOLS

Microsoft Visual Studio

Business Analyst / Product Consultant 2016 Q London, UK Financial Express 2015 • Driving the development of a productised web-based platform, managing elements similar to the product owner role cited above. · Within this role I was also responsible for creating and maintaining product specifications, training of new team members, and for aiding pre-sales support through the provision of gap analyses, product demos and attendence at client meetings. 2015 **Account Manager** OLONDON, UK **Financial Express** 2013

■ SELECTED ACADEMIC EXPERIENCE

Current | 2021

Research Associate & Statistician

King's College London

OLONDON, UK

• Working collaboratively with the multidisciplinary research team. Focussing primarily on the statistical components of clinical trials and the development of trials-based methodology.

2021 | 2018

Graduate Teaching Assistant

King's College London

O London, UK

- Module lead for the 'Big Data Analytics in Python' mini-module. Teaching materials are openly accessible via my github.
- · Teaching assistant in research methods modules and R workshops.

DATA CHALLENGES

2022 | 2020

TidyTuesday weekly social data challenge

R for Data Science

Remote

- · A weekly social data challenge conducted using R and the tidyverse.
- · A number of entries produced across both 2020 and 2022
- Output and code for latest entry available at: github.com/jodielord/TidyTuesdays/2022/2022-Feb- dog_breeds

2020

DPUK Datathon

Dementias Platform UK

Remote

 Project produced: Predicting latent cognitive trajectories in the English Longitudinal Study of Ageing using SEM and cluster-based algorithms. CV made with the R package pagedown.

Code available at github.com/jodielord/cv.

Last updated on 2022-04-18.