# lawrence.lee@manchester.ac.uk lawrence-d-lee.github.io

# Dr Lawrence Lee

# Curriculum Vitae

github.com/lawrence-d-lee linkedin.com/in/lawrence-d-lee

#### **ABOUT**

Postdoctoral research fellow with proven quantitative expertise. Transitioning to a career in data science and machine learning, with programming proficiency demonstrated through an independently authored data-driven application.

#### **EMPLOYMENT**

### **Research Fellow in Mathematics**

2021 - Present

University of Manchester

- Awarded two separate, highly competitive research fellowships.
- Invited to the Universities of Bristol and Exeter for research visits.
- Given numerous invited seminar talks to discuss my research.

R (dplyr, ggplot2).

## SOFTWARE (AVAILABLE ON GITHUB)

Housing App	An interactive app for predicting UK house prices, built in Python with Scikit-Learn and Plotly Dash using data obtained via web scraping which is then tidied in Pandas. Allows a user to choose a UK city, click on a map and obtain an instant prediction for the chosen location.	
SKILLS	Published as a Docker image via GitHub Actions.	
Programming	Python (Matplotlib, NumPy, Pandas, Plotly Dash, PySpark, PyTorch, Scikit-Learn, TensorFlow),	

**Cloud Services** 

AWS (EC2, Lambda, S3), Terraform.

Other Technologies

SQL, Git, GitHub (including GitHub Actions), Docker, Linux, LaTeX.

Familiar with a wide range of machine learning and statistical algorithms, including (but not **Machine Learning** 

limited to) regression, neural networks, clustering and gradient boosting.

#### **EDUCATION**

# PhD in Mathematics (Fully funded by EPSRC)

2017-2021

University of St Andrews

- First prize (joint) for best talk at the Edinburgh Mathematical Society Postgraduate Meeting in 2018.
- Taught several tutorial groups and received highly positive feedback on my performance.

# MMath in Mathematics (First Class Honours with Distinction, Avg 93%)

2013-2017

- University of York
- Kathleen Ryan Project Prize for the best overall MMath final year project performance.
- P B Kennedy Prize for outstanding performance in the final degree examination in Mathematics.
- Annie Curry Williamson Scholarship (based on academic potential).
- Awarded funding for two summer research projects by EPSRC and the LMS.

#### **CERTIFICATIONS**

Machine Learning, Stanford University, Coursera.	2023
Deep Learning Specialisation, DeepLearning.Al, Coursera.	2022
IBM Data Science Professional Certificate, IBM, Coursera.	2022

#### **PUBLICATIONS**

Math. Z.	Ledrappier-Young formulae for a family of nonlinear attractors (with N. Jurga).
ETDS	$L^q$ -spectra of measures on planar non-conformal attractors (with K. J. Falconer, J. M. Fraser).
Nonlinearity	$L^q$ -spectra of self-affine measures (with J. M. Fraser, I. D. Morris, H. Yu).
Mathematika	Diophantine approximation on manifolds (with V. Beresnevich, R. C. Vaughan, S. Velani).