

STATISTICIAN · DATA SCIENTIST · STEM COMMUNICATOR

□ 07805 871708 | 

thetrianglegirl@gmail.com | 

trianglegirl.github.io | 

trianglegirl | 

trianglegirl

# **Education**

## **University of Lancaster**

PhD Statistics and Operational Research

2012 - 2017

- My thesis was titled Efficient Analysis of Data Streams.
- My research focused on online clustering, spectral clustering, classification, image processing, image segmentation and identifying points of change in time series.

#### **University of Lancaster**

MRES STATISTICS AND OPERATIONAL RESEARCH

2011 - 2012

• Covered a range of topics, including Likelihood and Bayesian Statistics, MCMC Methods, Machine Learning techniques, Optimisation and Data Mining.

#### **University of Lancaster**

BSc Mathematics and Statistics, First Class

2009 - 2011

# **Experience**

## **Digital Rail Ltd**

Data Scientist 2018 - Present

- Develop analytical techniques for the railway industry.
- Provide statistical consultancy for a broad range of clients.

#### **Arctic Shores**

**DATA EXPERT** 2017 - 2018

- Developed psychometric models for game-based assessment.
- Data processing and analysis alongside model validation.

# **Unilever Research and Development**

 Data Expert
 Mar 2015 - Sep 2015

- Established computational methods to extract features from accelerometers.
- Responsible for the processing and analysis of experimental study data.

## **University of Lancaster**

Graduate Teaching Assistant 2012 - 2017

- Taught a broad range of undergraduate mathematics and statistics courses.
- Supervised practical work, specalising in R programming.

# **Extracurricular Activity**

#### **R-Ladies Lancaster**

CO-FOUNDER & ORGANISER 2018 - Present

- Organising and delivering talks to support people using the R language.

#### **Royal Statistical Society**

STATISTICAL AMBASSADOR & FELLOW

2015 - Present

- Engaging with the media, schools and wider public to improve statistical literacy.
- Chair of the Lancashire and East Cumbria branch.
- Currently working towards CStat status.

#### **STEMNET**

STEM AMBASSADOR 2013 - Present

- · Active and passionate STEM engager.
- Invited talks include Royal Institute Masterclass & Florence Nightingale Day.

# Key skills \_

**R Expertise** Rstudio, Markdown, Tidyverse, Shiny

**Machine Learning** Statistical modelling, Clustering, Classification, Neural Nets

**Programming** R, Git, Python, Matlab, **ET**EX **Languages** English, Conversational Welsh

# **Awards & Grants**

Grant leader, STOR-i research fund - UCLID conference £6,000 2013 Best Paper Award, Sensor Data Fusion Workshop Bonn, Germany £10,000

2011 Grant leader, UniBrass - Arts Council Funding

# Interests \_

**Professional** R programming, machine learning, image processing, data visualisation.

**Personal** Cycling, fell running, knitting, orchestral percussion.