# SHARAN MAIYA

### sharan98m@gmail.com

www.sharanm.dev \dightbulbmoment22617 \dightbulbmoment22617 \dightbulbmoment2017

#### **EDUCATION**

# Imperial College London

Oct 2020 - Sep 2021

MSc Statistics (Data Science)

Merit

Thesis: A Novel Method of Tuning and Comparing Causal Discovery Algorithms on Real Data (Distinction).

# The University of Edinburgh

Sep 2016 - Jun 2020

BSc Computer Science and Mathematics

First Class

Thesis: Investigating the Respiratory Rate Response to  $PM_{2.5}$  Exposure in Asthmatic Adolescents - nominated by the University of Edinburgh for both the ScotlandIS Young Software Engineer of the Year Award and the WCIT Charity University IT Awards (Distinction).

# WORK EXPERIENCE

### The University of Edinburgh

Sep 2021 - Present

Research Assistant

- · Statistical methods and machine learning for a range of problems in air pollution epidemiology.
- · Working on causal discovery algorithms and causal effect estimation.
- · Targeted learning for semi/non-parametric models.
- · Advising undergraduates and masters students on a weekly basis.

**TradingHub** Jun 2020 - Aug 2020

Software Engineer Intern

· Mixture of front-end work on data visualisation (e.g. 3D interactive graphs for pricing data) as well as projects with the quant team on the development of a tool for analysing best execution.

**DataGrasp** Jan 2020 - Apr 2020

Freelance Data Scientist

· Developed regression models to forecast key economic indicators for UK public finances. These models produced more accurate forecasts than the consensus figures previously used.

### Royal Bank of Scotland

Jun 2019 - Aug 2019

Summer Intern

· Handling large cost datasets and scripting reporting of key stats for the 2020 budget cycle.

### The University of Edinburgh

Sep 2018 - Dec 2018

 $Undergraduate\ Researcher$ 

· Developed an Android app for golfers to analyse their swing in real-time from a wireless sensor worn on the wrist.

#### PREPRINTS AND PUBLICATIONS

D K Arvind and **Sharan Maiya**. "Sensor data-driven analysis for identification of causal relationships between exposure to air pollution and respiratory rate in asthmatics". ARXIV LINK, 2022.

Alice Miller, Dragos Miron and **Sharan Maiya**. "GraphDraw - A Tool for the Represention of Graphs Using Inherent Symmetry". In *Proceedings of The First International Conference on Symmetry*, 2018.

D K Arvind and **Sharan Maiya**. "Investigating short-term health effects of air pollution exposure for asthmatic adolescents in Delhi". In preparation for submission to PNAS.

#### POSTER PRESENTATIONS

### **APHH Science Meeting**

2022

I presented a large body of my work involving the use of causal discovery methods to investigate the health-effects of air pollution exposure in Delhi to a multi-disciplinary audience of academics.

# Statistics Research Project

2021

I presented and defended my MSc thesis "A Novel Method of Tuning and Comparing Causal Discovery Algorithms on Real Data", to academics in the Dept. of Mathematics at Imperial College London.

# **UK Young Scientists Conference**

2015

Presentation of my Nuffield Research Project "Visually Pleasing Graph Representation Using GraphDraw". Awarded second prize for my work and poster presentation.

#### RELEVANT PRACTICAL SKILLS

Computational Statistics (python, R)

Data Analysis (pandas, matplotlib, seaborn, ggplot2)

Big Data (Hadoop, Spark)

Machine Learning (scikit-learn, tensorflow, pytorch)

### **EXTRA-CURRICULARS**

#### Hackathons

- · Oxford 2017 (Prize Winners), 2018 (Prize Winners), 2019.
- · Cambridge 2019.
- · Edinburgh 2018.
- · Harvard 2018 (Prize Winners).

Martial Arts: Trained, taught and competed in martial arts for 8 years. I hold a 2nd degree black belt in Taekwondo.

Musical Performance: I have played the saxophone for 14 years. I have been working towards a Diploma in Musical Performance after passing my Grade 8 ABRSM exam with distinction.