# SHARAN MAIYA

# sharan98m@gmail.com

www.sharanm.dev \( \phi \) github.com/lightbulbmoment22617 \( \phi \) linkedin.com/in/sharanmaiya

#### **EDUCATION**

# The University of Edinburgh

PROFESSIONAL EXPERIENCE

BSc Computer Science and Mathematics (final year)

The Glasgow Academy

7 Scottish Highers and 4 Advanced Highers all at grade A

Raw Average: 80% Aug 2010 - Jun 2016

Sep 2016 - Present

### Royal Bank of Scotland

Technology Intern

Summer 2019

Headquarters, Edinburgh

· Worked within Performance and Business Management to handle analysis of massive cost datasets and to automate reporting for the 2020 budget cycle (Python).

# Centre for Speckled Computing

Sep 2018 - Dec 2018

Part-time Researcher

The University of Edinburgh

Worked with wireless sensors developed in-house on various projects involving 3D-modelling of movement and rotation in real time (Python, Java, Unity3D).

### Centre for Speckled Computing

Summer 2018

Research Intern

The University of Edinburgh

Developed an Android app for golfers to analyse their swing plane. This used quaternion data streamed in real-time from a wireless sensor worn on the wrist (Java).

#### SELECTED PROJECTS

#### Image Segmentation and the Sparse Cut Problem

Implemented image segmentation in order to understand the problem of efficiently finding a sparse cut of a large graph.

#### CT Scans

Investigated the performance of various regression methods on the problem of locating the relative location of a slice of a CT scan.

#### Google Location Data

Data exploration / analysis of my Google location history.

#### **Honours Project**

Analysing the relationship between exposure to air pollution and the breathing rate of young asthmatics using machine learning methods on a large set of temporal and spatio-temporal data.

I regularly attend Hackathons to complete fun projects. For example at Hack Harvard my team and I were prize winners with 'HexLedger' - a flexible blockchain-based hacker profile. I worked on the back-end (Python, Multichain API).

#### RELEVANT COURSEWORK

(python, numpy, pandas, matplotlib, seaborn) **Data Analysis** 

(scikit-learn, tensorflow, pytorch) Machine Learning

Numerical Linear Algebra (matlab) **Statistical Computing**  $(\mathbf{R})$ 

Algorithms and Data Structures (python, java)