THOMAS MCIVER

 $(+44)7463901510 \diamond tomaberfoyle@gmail.com \diamond github.com/tam663/example-work$

EDUCATION

University of Cambridge, MSci, Department of Physics	2020 - 2021
University of Cambridge, BA, Department of Physics	2016 - 2019
St Malachy's College, Belfast	2009 - 2016

A Levels: 4A*s in Maths, Physics, Chemistry, Biology.

GCSEs: 8A*s (including the Sciences and Further Maths), 2As

Academic Awards: Institute of Physics A level prize, CCEA award for 1st place at A level physics in Northern Ireland.

EXPERIENCE

Intern, ETF Forecasting Team

Jul - Aug 2020 London

Intropic

- Worked closely with CEO and CTO at fintech start-up within a modelling team on both internal projects and client queries.
- Developed a new framework for passive fund event studies which was deployed as a python module on the company's codebase and used to update forecasting models. New market event predictions were produced using the revised models, some of which were of the order of magnitude of \$100 million.
- Authored white paper for internal and client usage on event studies of market events due to passive fund trading.

Intern, Cambridge Image Analysis Group

Aug - Sept 2020

Department of Applied Mathematics and Theoretical Physics, University of Cambridge

Cambridge, UK

- Worked on project to produce Covid-19 diagnosis and prognosis model using machine learning techniques.
- Produced initial analysis of a new NHSX covid-19 data set, and wrote pre-processing functions to handle the irregular format of this data.
- Trained LSTM and GRU neural network models using medical imaging and clinical longitudinal data.

SKILLS

- Have used Pandas, Numpy, PyTorch, TensorFlow in professional settings.
- Completed projects in C++ in my free time, for example using Monte Carlo and Markov Chain algorithms to simulate random-walk behaviour in various projects see linked github for examples.
- Enjoy thinking quantitatively and have strong academic track record in mathematical subjects for example achieving first class results in the most demanding subjects of my degree including General Relativity.

EXTRA-CURRICULAR ACTIVITIES

- Held **choral scholarship** during undergraduate studies. Committed to a 5 day a week schedule and represented my university on international tours through this position.
- Was elected as **class representative** for my materials science class. This role involved liaising with senior teaching staff and communicating feedback from the year group to the faculty.
- Was the **publicity manager** for a major student music society. Was responsible for organising publicity campaigns for the termly concert and recital series, which are attended by hundreds of people each term.

ADDITIONAL INTERESTS

Outside of my academic pursuits I have a passion for music, and I have achieved grade 8 in two instruments. I also enjoy conducting, and have led my college orchestra on multiple occasions. Aside from music, I am politically engaged, and enjoy reading philosophy from Plato to Popper to Piketty. In particular, I find the interplay between political decisions and economic outcomes fascinating, and I have thus found the macro impact of central bank interventions due to covid in recent months a rewarding topic to study.