# CONNOR BROWN

Flat 2  $\diamond$  27 Sekforde Street  $\diamond$  London  $\diamond$  EC1R 0HH  $\diamond$  U.K. +447548106678  $\diamond$  github.com/brownc1995  $\diamond$  brconn95@gmail.com

#### **SKILLS**

- · Data scientist experienced in defining, designing and implementing production-quality systems
- · Leader who owns delivery, focuses on effective communication, and makes trade-offs between short-term impact and long-term maintenance costs
- · In-depth knowledge of machine learning with a focus on deep learning
- · Proficiency in Python, experience with both SQL and NoSQL
- · Experience using machine learning frameworks TensorFlow and Scikit-learn
- · Skilled in developing machine learning pipelines and containerised deployments with **Docker**
- · Excellent knowledge of **Airflow**, skilled in creating CI/CD pipelines

## **EXPERIENCE**

Data Scientist

Goldman Sachs

Jul 2018 - Present

London, UK

- · Deployed a range of systematic trading strategies in *Python* used to trade on the fixed income market resulting in multi-million dollar annual revenue for the team
- · Developed entirety of team's systematic trading pipeline including data-pipelines, deployment procedure, and the execution of trading strategies
- · Gained experience in communicating technical concepts effectively to non-technical traders resulting in increased efficiency during strategy development

#### **Data Scientist Intern**

Jun 2017 - Sep 2017

Aspect Capital Limited

London, UK

- $\cdot$  Implemented a range of systematic trading strategies in MATLAB that were executed on the bond markets
- · Gained experience in data collection and cleaning, signal development, and signal deployment
- · Presented successful results to company's board members resulting in my strategies trading in production

## **EDUCATION**

## University of Oxford

Sep 2017 - Jul 2018

MSc Mathematical and Computational Finance (Distinction)

- · Thesis: Optimal Execution of Pairs of Assets with Cross-Price Impact
- · Focus: Statistics & Machine Learning

#### Imperial College London

Oct 2014 - Jun 2017

BSc Mathematics (1<sup>st</sup> Class Honours)

· Focus: Statistics & Scientific Computation

## HOBBIES

Skiing, rowing, violin at grade 8 (distinction), piano at grade 8 level, played in semi-professional string orchestra