# KIERAN KOTHARI

10 Hanover Place  $\diamond$  Mile End E3 4QD, London kierankothari@gmail.com

Data driven with excellent analytical and interpersonal skills. Experience of working in the Capital Markets industry across a range of software products, asset classes and project development lifecycles. Proven data analysis skills including the quantitative and qualitative examination of large data sets for trends and patterns.

## **EDUCATION**

# University of Bath - Computer Science MSc (Merit)

Oct 2017 - Oct 2018

*Modules including*: Software Engineering, Databases, Human-Computer Interaction, Foundations of Computation, Security and Integrity, Functional Programming.

Thesis: Developed an innovative heart-rate based sports technology tool in Python and quantitatively analysed its user benefits by examining data produced from a laboratory study using R and SPSS.

Trinity College Dublin - 2.1 (66%) in Economics, Politics and Philosophy BA 2010 - 2014 Modules including: Econometrics, Macroeconomics, Microeconomics, Game Theory, Logic, Competition Policy, World Economy, Economics of Less Developed Countries, Monetary Policy.

# Westcliff High School for Boys

A-levels - Maths (A), History (A), General Studies (A), Biology (B), Chemistry (B) GCSEs - 9A\*, 2A

#### **EXPERIENCE**

#### First Derivatives - Analyst

 $Nov\ 2018$  - present

· Trading technology consultant for a Capital Markets centred financial consultancy. Working on a variety of technology trading platforms including Calypso for a number of clients across the capital markets and risk management industries including:

# VTB Capital

- · Involved in the design, development, implementation and support of a range of financial software products and trading systems to optimise for efficiency and risk management.
- Exposure to financial products including Equity, Fixed Income, FX and Derivatives. Experience of agile and waterfall software development project lifecycles.

Tutor 2015 - 2017

· Tutored students across a range of subjects (inc. Maths, English and History) for 11+, GCSE and A-level exams. Developed techniques aiding in the clear communication of complex information. Delivered sessions in both 1 to 1 and group environments, at all times prioritising an efficient learning process.

# DATA ANALYTICS SKILLS

Programming Languages Software & Tools Python, SQL, JQL, R

IAT<sub>F</sub>X, Excel, Stata, Tableau, SPSS, Jira, Trello

## AWARDS AND INTERESTS

- 2011 Entrance Exhibition Award for undergraduate academic performance.
- Keen cyclist and open water swimmer with an interest in the Strava API and data-driven sporting performance improvement.