# PAUL MULLER

2 Hulme Place, London SE1 1HX, United Kingdom

• +44 7444072109 • 14.04.1999 • me@paulmuller.co.uk • https://paulmuller.co.uk

#### **EDUCATION**

King's College London BSc Computer Science

September 2018 - June 2021

London, UK

· First year average: 86 (top 5%)

Shanghai Jiao Tong University

July 2019

Summer School Machine Intelligence and Robotics

Shanghai, China

**BORG Dornbirn** 

September 2013 - June 2017

Secondary School Dornbirn, Austria

· Final thesis: Construction and programming of an autonomous and mobile Lego Mindstorms EV3 robot

## WORK EXPERIENCE

Head of Data & Analytics

**Project Access** 

February 2019 - present

London, UK

- · Project Access is an award-winning non-profit startup fighting inequalities in higher education
- · Currently leading the Data & Analytics Team, utilizing data science to improve our fundraising and strategy decisions; establishing a data culture in the organisation

Code Worldwide

June 2019 - September 2019

Data Science Intern London, UK

- · Generating insights by leveraging clients marketing campaign data and various data science & machine learning techniques; building interactive dashboards to visualize insights (Power BI, Tableau)
- · Clients include Ralph Lauren, Virgin Media and Mercedes

Bloomberg L.P. **April** 2019

London, UK Spring Intern

· Insights into the Analytics & Global data department; introductions to the main asset groups

### European Voluntary Service

September 2017 - August 2018

Tutor/ Teacher

Siauliai, Lithuania

- · Journalistic work for the school media, writing and editing news
- · Leader of workshops and youth exchanges for students from 10 different countries

SteadySense

June 2017 - July 2017

Junior Developer

Graz, Austria

- Analysing and plotting of medical data in Python (NumPy, SciPy, Matplotlib)
- · Working with signal processing algorithms in MATLAB

### SKILLS & LANGUAGES

**Programming Languages & Frameworks** - experience with Python and Java (inc. Android SDK); familiar with MATLAB, SQL (MySQL and SQLite); exposed to C and JavaScript(inc. React)

Software & Tools - experience with Git; familiar with Unix/Linux; agile Development; Advanced Excel, Power BI and Microsoft Flow, Tableau

Languages - German: Native; English: Native; French: Conversational; Lithuanian: Elementary

# EXTRACURRICULAR ACTIVITIES & VOLUNTEERING

Fitch Learning Corporate Valuation - 3 days intensive workshop about valuating companies King's Investment Fund - Analyst in the TMT sector

Hackathon attendee - Frequent attendee of student led hackathons; Winner of HackSussex 2018