

PAUL MULLER

2 Hulme Place, London SE1 1HX, United Kingdom

• +44 7444072109 • 14.04.1999 • me@paulmuller.co.uk • paulmuller.co.uk • github.com/paumue

EDUCATION

King's College London

BSc Computer Science

September 2018 - June 2021

London, UK

- First year average: 85 (top 5%)

Shanghai Jiao Tong University

Summer School Machine Intelligence and Robotics

July 2019

Shanghai, China

BORG Dornbirn

Secondary School

September 2013 - June 2017

Dornbirn, Austria

- Austrian Matura with distinction
- Final thesis: Construction and programming of an autonomous and mobile Lego Mindstorms EV3 robot

WORK EXPERIENCE

Project Access

Head of Data & Analytics

February 2019 - present

London, UK

- Establishing and leading the D&A Team for a non-profit startup fighting inequalities in higher education
- Utilizing data science and ML to improve our fundraising and strategy decisions; establishing a data culture in the organisation through interactive dashboards for every team (Tableau, Google Data Studio)

Code Worldwide

Data Science Intern

June 2019 - September 2019

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.

Spring Intern

April 2019

London, UK

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

European Voluntary Service

Tutor/ Teacher

September 2017 - August 2018

Siauliai, Lithuania

- Teaching German and doing journalistic work for the school media, writing and editing news
- Organising summer camps with more than 100 young people from 10 different countries

SteadySense

Junior Developer

June 2017 - July 2017

Graz, Austria

- Analysing and plotting of medical data in MATLAB and Python (NumPy, SciPy, Matplotlib)

SKILLS & LANGUAGES

Programming Languages & Frameworks - experience with Python (Pandas, PyTorch, Tensorflow) and Java; 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, Alteryx, Power BI and Microsoft Flow, Tableau

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

EXTRACURRICULAR ACTIVITIES & VOLUNTEERING

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

Handball - Former professional athlete, Austrian youth national team; Social Sec KCL Handball society