

PAUL MULLER

Sieberweg 1, 6800 Feldkirch, Austria

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

EDUCATION

King's College London

BSc Computer Science with Intelligent Systems

September 2018 - June 2021

London, UK

BORG Dornbirn

Secondary School

September 2013 - June 2017

Dornbirn, Austria

- Graduated with honours
- Final thesis: Construction and programming of an autonomous and mobile Lego Mindstorms EV3 robot

WORK EXPERIENCE

Bloomberg L.P.

Spring Intern

April 2019

London, UK

- Sales&Analytics and Global Data intern

Project Access

Head of Organisational Development

February 2019 - present

London, UK

- Social enterprise trying to make education more accessible
- Coordinating 20 country teams with 2000+ mentors and developing a unified strategy
- Optimising standardised workflows across the organisation

European Voluntary Service

Tutor/ Teacher

September 2017 - August 2018

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

Junior Developer

June 2017 - July 2017

Graz, Austria

- Analysing and plotting of medical data in Python (NumPy, SciPy, Matplotlib)
- Working with signal processing algorithms in MATLAB
- Writing technical documentation and a project report for the internship

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

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

PROJECTS

NoteTaker - <https://github.com/paumue/NoteTaker>

Allows users to take notes through a phone call. The call gets processed through the Twilio API and the Language Processing is done with Autopilot. Won Twilio Challenge for making technology more accessible.

ExpurGO! - <https://github.com/paumue/ExpurGO>

Code for my final thesis in high school. Implementation of the Subsumption Architecture in Java for a Lego Mindstorms Robot, which can autonomously clean a table.