# PAUL MULLER

Flat 59, Holloway Road, 385 - 401 London N<br/>7 0RY, United Kingdom • +44 7444072109 • 14.04.1999 • pau.mue<br/>14@gmail.com

#### **EDUCATION**

## King's College London

September 2018 - June 2021

BSc Computer Science with Intelligent Systems

London, UK

**BORG** Dornbirn

September 2013 - June 2017

Dornbirn, Austria

Secondary School

· Graduated with honors

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

#### WORK EXPERIENCE

## **European Voluntary Service**

September 2017 - August 2018

Tutor/ Teacher

Siauliai, Lithuania

- Journalistic work for the school radio and the school newspaper, creating my own radio shows and writing and editing articles
- · Teaching German for students in different age groups
- $\cdot$  Leader of workshops and camps for students in the age of 14 to 18 covering topics like Fairtrade and Gobalisation

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
- · Writing technical documentation and a project report for the internship

#### SKILLS & INTERESTS

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

Software & Tools - experience with Git; familiar with Unix/Linux

**Extracurricular** - hackathon attendee; handball player; Debating society; Entrepreneurship society **Volunteering** - Tutor for students with disadvantaged backgrounds; youth handball coach

## 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. The user has the options to get his notes as a SMS or on PasteBin.

## **LANGUAGES**

German: Native tongue

English: Full professional proficiency French: Elementary proficiency Lithuanian: Elementary proficiency