zellbaig@gmail.com · 07860 208 585 · zellaa.github.io

## University of Oxford, St. Hilda's College - MPhys Physics

Office of Oxiora, St. Tilida's Conege - Wil hys I

2019 - 2023

- 86% first year average
- St. Hilda's College Scholarship in Physics (academic scholarship based on performance)
- Crankstart Scholar (widening participation scholarship based on household income)

### d'Overbroeck's Sixth Form

2016 - 2018

- 5 A Levels: Maths - A\*, Further Maths - A\*, Economics - A\*, Physics - A\*, French - B

## **Oulder Hill Community School**

2016

- 11 GCSEs A\*-A including English, Maths, and Science

#### **EXPERIENCE**

### The Brilliant Club (Charity and Development Intern)

Dec 2020

- Aided the design of a maths program based upon cartesian geometry for secondary students
- Designed and recorded a physics presentation based on heat engines targeted at A level students
- Reviewed diversity provisioning and made reccomendations for more inclusive operations

### OxFizz (Widening Participation Intern)

Aug 2020

- Created a month long research report on barriers for disadvantaged Oxbridge applicants with 2 other interns
- Conducted research through provider interviews and student questionnaires distributed to  $\sim 500$  students
- Investigated existing access provisioning and identified lacks therein, presenting these gaps graphically
- Provided reccomendations for future access support programmes, bearing in mind resource constraints
- Outlined and began development of a long-term student roadmap resource for Oxbridge applications

### World Experience Exchange (Research Intern for Kids Club Kampala)

Jun 2020

- Analysed an existing off-grid ~ 640W PV system in for bottlenecks in hardware
- Identified hardware limitations of (lead-acid) batteries and charge controllers in the current setup
- Researched power solutions for existing and future needs, requiring up to  $\sim 2,500$ Wh daily
- Liased with local organisations to determine possible training and funding for the project

## Citizens Advice (Campaigns and Research Intern)

Apr 2020

- Decomposed regional client profile trends (~ 6,000 entries) using spreadsheet software and Python
- Identified at-risk client demographics over a 6 month dataset
- Analysed the impact of COVID-19 on service usage
- Presented reports based on research to be used in targeting specific demographics of userbase

## **Slipstream** (Oxford Team Member)

Mar 2020 - Present

- Co-ordinate student mentoring program with several team members
- Promote educational access work to university body
- Organise promotional events
- Collaborate with national group members to help expand outreach work

# **Cropper** (Developer)

Summer 2019 - Present

- Created terminal program for \*nix systems to edit media files
- Maintain Cropper in the Arch Linux User Repository
- Extended skills to develop various utility scripts such as bulk renaming

## **British Heart Foundation, Oxford** (Volunteer)

Aug 2018 - Jan 2019

- Facilitated stock organisation alongside 4-5 colleagues
- Responsible for aiding dozens of customers on a daily basis
- Gained insight on management in regards to marketing and sales

### Research EPQ on Matter-Antimatter Imbalance (Researcher and Writer)

Spring 2018

- Independently conducted report analysis and research on early universe particle interactions
- Developed conclusions based on recent experimental evidence
- Presented report to a large (~ 200 people) audience at the YSJ Conference 2018

### **SKILLS**

- Tableau, spreadsheet software, basic HTML, shellscript, MATLAB, Python 3, awk, sed, and LTEX
- Version control using git
- Numerical modeling (such as via the RK4 or Metropolis-Hastings method)

## **SOCIETIES**

#### Oxford Feminist Society

- CRED Officer: responsible for addressing minority issues & assist in organising events

Jun 2020 - Jun 2021