# YOUR NAME

## $YOUREMAIL@gmail.com \cdot YOURNUMBER$

2019 - 2023

### **EDUCATION**

University of NAME, COLLEGE

- First year average of 86% - Position 2020 - 2021 - XYZ Scholar Sixth Form 2016 - 2018 - 5 A Levels: Maths - A\*, Further Maths - A\*, Economics - A\*, Physics - A\*, French - B - Prize achieved School 2016 - 11 GCSEs A\*-A including English, Maths, and Science **EXPERIENCE** Place 1 (Volunteer) Jun 2020 - Ran a  $\sim 2$  hour session going over UNI applications for disadvantaged students - Guided students through TEST and other advanced questions - Hosted an hour long UNI-style engineering tutorial for potential applicants Place 2 (Volunteer) May 2020 - Created the UNI Physics course guide for the PLACE website for potential applicants - Helped create the physics course page for the PLACE website Apr 2020 Place 3 (Intern) - 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 Place 4 (UNI 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 Summer 2019 - Present **Project** (Developer) - Created terminal program for \*nix systems to edit media files - Researched media file behaviours in relation to FFMPEG - Maintain PROJECT in the Arch Linux User Repository - Extended skills to develop various utility scripts such as bulk renaming Place 5 (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 ( $\sim 200$  people) audience at the CONFERENCE STEM Society, Sixth Form (Member) Sep 2016 - Dec 2017 - Co-organised the launch of a weather balloon to collect atmospheric data - Handled creation of aerogel with team members - Prepared material to be used for educating A Level students on gas laws

#### **SKILLS**

- Tableau, spreadsheet software, shellscript, MATLAB, Python 3, awk, sed, and LATEX
- Version control using git
- Fluent in Urdu, conversational in French

### **SOCIETIES**

- Soc 1, with roles
- Soc 2, with roles