**Personal statement**

A recent maths graduate with a 2:2 honours degree from Durham University with experience with online tutoring looking for a career in EdTech. Has prior experience of team leadership and ensuring clients needs are met on time.

**Core skills**

* R and Python programming languages
* Competent in the use of Microsoft Office, including Excel
* Able to break down, analyse and resolve problems both with clients and team members

**Work experience**

**Maths tutor, mytutor.co.uk** (October 2015 - Present)

*Outline:* Offered one-to-one maths A-level and GCSE tuition to students in an online environment.

* 5 star rated from 108 reviews
* Planned, carried out lessons and provided personalised feedback to students
* Helped students over the course of a year to achieve or exceed their expected grades

**Administrator, Josephine Butler College Technical Committee, Durham University** (June 2017 – June 2019)

*Outline:* Responsible for website maintenance, risk assessment and documentation as well as having input on spending.

* Trained new members on operation of lighting systems
* Invested over £28k in new equipment over three years as part of a team, leading to self-sufficiency for large events and allowing us support multiple hires simultaneously
* Ensured that relevant health and safety procedures were being followed during the planning, setup and running of events

**Technical director, Josephine Butler College Technical Committee, Durham University** (March 2016 – June 2017)

*Outline:* Responsible for overseeing a small team of people to provide light and sound for events both in Josephine Butler College and for external clients, as well as liaising with management

* Organised the provision of tech for a 400 person venue
* Implemented a dry hires scheme, increasing hires revenue by over 500%
* Developed relationships with other colleges in Durham resulting in new hires opportunities and closer cooperation
* Liaised with management to increase the annual budget

**Education**

**Durham University (2015-2019)**

2:2 BSc. Mathematics with European studies

* Studied in French at UMONS in Belgium between Sep 2017- Jul 2018
* Several modules and a final year project which required the use of R
* Final year project based on statistics, specifically Approximate Bayesian Computation, in which I got a first

**Aston Academy (2008-2015)**

A levels: Maths (A\*), Further Maths (A\*), Physics (A), French (A)

GCSE: 13 A\*, 3 A including A\* in Maths and English