

I am a recent Computer Science graduate who's a problem solver by nature. I'm looking for a role that challenges my technical abilities and helps me grow as both a person and as a professional. My greatest passion is to find solutions to life's daily problems.

From my previous work experience, I have been responsible for communicating directly with clients whilst learning how to work as a part of a wider team. If you'd like to see some of my past technical work, you can have a look at my website [here](#).

Experience

SEO Assistant, PHD Media London (August 2021 - Present)

- I work directly with commercial clients to provide metadata / content recommendations for new web pages.
- I work alongside my teammates to guarantee that day-to-day client requests are met on time.
- As the primary contact for one of our clients, I have been solely responsible for preparing monthly reports in which I present data from multiple sources such as Google Analytics to show traffic changes.
- I have re-designed the reporting template from the ground up as well as programmed a Visual Basic task tracker for colleague use.

Delivery Associate, Just Eat (April 2021 - August 2021)

- I persevered in what was at times a very challenging work environment (I developed a newfound appreciation for waterproof clothing too).
- I learnt to use my own judgement to solve problems, and working alone meant I had full responsibility for my own actions.
- I enjoyed being able to meet people from all walks of life, and the camaraderie between fellow Just Eat couriers.

Trading Assistant, Sainsbury's (October 2019 - January 2020)

- I was responsible for stocking assigned aisles to meet tight deadlines.
- The role taught me the nuances of good customer service.

Education

BSc Hons Computer Science (2:1), Lancaster University (October 2017 - June 2020)

Modules studied include:

- SCC.212 - Java , C, Javascript, Python programming
- SCC.202 - Database management (SQL)
- SCC.306 - HTML5 and CSS
- SCC.204 - Software Design and Planning