Ciara Bates

Mobile: **07392066296** 

E-mail: ciara.bates20@imperial.ac.uk
Website: ciara-bates@github.io

I am a student at the Dyson School of Design Engineering at Imperial College London. I have completed 2 years of my degree with an average of 70% and have just started my 3rd year of study.

## Education

### Imperial College London - Design Engineering MEng

OCTOBER 2020 - PRESENT

Modules in which I received >70%: Industrial Design, Computing, Finite Element Analysis, Data Science, Electronics, Mechanics, Production & Materials, Sustainable Design, Intro to Design Engineering

#### **Sixth Form College Farnborough** - A Levels

SEPTEMBER 2018 - JUNE 2020

I completed my A-levels in Maths, Physics and Graphic Design, achieving an A\* in all three. I was also a student representative for the Graphic Design department, helping with open days and presenting my work at a student exhibition at the Tate Modern.

# **Employment**

#### Crookham Village Post Office - Cashier and waitress

AUG 2018 - SEPT 2019

This job gave me first-hand experience with customers, which improved my people skills. It also gave me experience working within a small business which required me to have a range of responsibilities.

#### Waitrose, Fleet- Customer assistant and supervisor

OCT 2019 - SEPT 2020

I started as a cashier and was promoted to a supervisor, helping to train new employees and manage their break schedules. I was able to gain an insight into the workings of a large company and work within a team of 50+ people.

#### Imperial College - Student Shaper

JULY 2022 - SEPT 2022

I collaborated with one of my professors to transition the Finite Element Analysis course from Solidworks to Ansys in order to fix compatibility issues. The project involved designing and writing 8 weeks of updated tutorials and creating helpsheets to ensure seamless transition to the new software.

#### **Events & Achievements**

- → Headstart Program 2019, University of Salford This program was aimed at women studying STEM, highlighting the importance of diversity within the field. I achieved an Industrial Cadets Silver Award for the final group project on renewable energy experimentation.
- → 2022 Dessoc Makeathon, Dyson School of Design Engineering
  My group was one of the 3 winners selected by
  - My group was one of the 3 winners selected by the CEO of Atmo.
- → Dessoc Open House 2022, the Great Exhibition Road Festival
  - As well as presenting my work as part of the exhibition, I also helped with greeting attendees at the event.
- → Adobe Digital Edge Awards 2022 Finalist

## **Volunteering**

- → Inventory sorting, Hart Food Bank I spent my free time helping in the warehouse
- → Head Girl, Calthorpe Park Secondary School I organised events to raise >£3000 for charity
- → Young Leader, Crookham Rainbows I helped to run meetings for my local Rainbows group

#### **Skills & Software**

- → Coding / Electronics: Python, MATLAB, Arduino, Colab Notebooks, HTML, CSS, JavaScript
- → Design / Presentation : Figma, Adobe Photoshop, Illustrator and InDesign
- → CAD / Rendering / FEA: Solidworks and Solidworks Simulation, Blender, Fusion 360, Keyshot, Ansy