

Yuki Christopher Suter

+44 7400620024

yukisuter@ycsuter.dev

A motivated first year undergraduate aerospace systems engineering student with an eye for detail and a knack for problem solving. Focused and precise I strive to impress.

Education:

(2022-) **University of Glasgow**

- Aerospace Systems Engineering BEng first year undergraduate student.

(2015-2022) **Dulwich College London**

- A-Levels – Physics (A), Chemistry (A), Mathematics (B)
- 10 GCSEs – Grades 9-7 including 7 at grade 9 such as Mathematics, 3 Sciences, English and Japanese.
- Music scholarship for the duration of my studies.
- Dulwich Diploma (Requiring thorough involvement in extra-curricular activities and the writing of an “Extended Essay” on a topic of my choice (The future of sustainable aviation).)

Volunteering:

(2023-) **Kelvin Ensemble Symphony Orchestra Committee**

- Having joined the committee in early 2023 as Webmaster, my role is to maintain and improve the web services involved in running an orchestra. As well as the responsibilities that come from my role as Webmaster, I also assist in whatever other committee members may need help with.

(2021-2022) **Dulwich College Head of Symphony Orchestra**

- Assisted in the organising of the symphony orchestra as its student head.

(2019) **Dulwich College Archives**

- Worked on re-organising parts of the archives, digitising the locations of various artifacts and the regular running of the archive.

(2020-2022) **Dulwich College Combined Cadet Force (RAF)**

- As a cadet I was taught core skills in orienteering as well as military drills. I was however more importantly taught discipline and responsibility. By my final year I progressed onto teaching younger years as lance corporal, working as a team of people the same age on making sure the younger cadets were taught at a high quality, ready to teach the next.

Work Experience:

(2020-) **Dulwich College Events Casual Staff**

- I worked with a varied team to provide the best experience possible for events ranging from wedding receptions to summer cricket tournaments. Every event involved customer facing positions, serving both food and drinks as well as assisting in the set-up and set-down leading up to and following each event.

(2019-) **SADLER'S EDUCATION CONSULTANTS LIMITED**

- Assisted in the running of the company. This included regular assistance in administration work, but additionally the running and organising of certain events ranging from online language courses to fortnight long residential courses. This often involved the use of Japanese as a core skill in communication.

(2021) **Airbus Work Experience**

- Participated in an online COVID safe work experience with Airbus in which I learnt Airbus's role in manufacturing and design as well as taking part in activities designed to give me a feel on the workings of an Aerospace Engineer.

(2021) **Siemens Work Experience**

- Took part in an online COVID safe work experience designed to give me insight into the workings of a global engineering firm in many engineering sectors.

Skills:

- **Technological proficiency** – Thorough knowledge of the suite of Microsoft Office programs including Excel, Word and PowerPoint. I can also code in a variety of languages such as Python, C#, C++, Lua, HTML & CSS, and JavaScript.
- **Teamwork** – I worked with a team to found and start the Aviation Society at my Sixth Form. Whilst president and founder of the Aviation Society I ran the society's weekly meetings and organised talk with various alumni to deliver talks on all parts of aviation, from real operating procedures to career advice, paths and steps.
- **Communication** – Having grown up bilingual and having learnt some French, German and Chinese in education, communication is something I have succeeded in from a young age. Assisting in the yearly residential courses as well as the online language courses has really improved my communication skills over the last 3 years that I have been doing them.
- **Project management** – Participated in the 2022 Weizmann safe cracking competition as a team of 4 where we competed to create the most interesting and intellectually demanding safe to crack using physics-based puzzles.
- **Music** – As a son of a Pianist I have experienced music for as long as I can remember, and I bring along the skills to show for it. I started playing my first instrument the violin at the age of 4 and have continued and only increased my collection of instruments since.
- **Co-ordination** – As a musician good co-ordination is something necessary to succeed, and as such I have developed excellent co-ordination that makes me good at tasks involving a lot of hand work and movement. I also took Design and Technology and I am currently studying Engineering at university which has only helped enhance this.

Awards:

- ABRSM Violin Grades: 2, 5, 8 (Pass, Merit and Distinction respectively)
- ABRSM Viola Grades: 5 (Merit)
- TRINITY College London Viola Grade 8 (Distinction)
- TRINITY College London Trombone Grade 2 (Distinction)
- ABRSM Trombone Grade 5 (Merit)