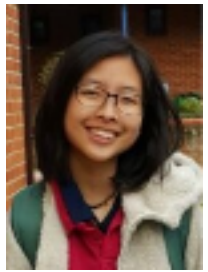


# Serene Chongtrakul

12 Beach House, 77 Philbeach Gardens, London SW5 9EX | +447867744324 |  
+66876722025 | [serenelc@outlook.com](mailto:serenelc@outlook.com) | [linkedin.com/in/serenechongtrakul](https://www.linkedin.com/in/serenechongtrakul)



## EDUCATION

### Imperial College London

2017 - 2021 (expected)

- MEng Mathematics and Computer Science
- Year 1, Pass with a 2:1
- Recipient of the 2017/18 World Scientific Scholarship

### St Mary's School, Ascot

2010 - 2017

- A\*A\*AA at A Level in Maths, Further Maths, Physics, History; Grade 2 in STEP 1
- 11 A\*s at GCSE including Maths, English Lang; A in FSMQ (Additional Maths)
- Winner of the sixth form mathematics prize and year 11 mathematics prize.

## EXPERIENCE

### FMC Wimbledon

*Catering Assistant*

London | Jul 2018

- I worked in the Pergola cafe, one of the largest and busiest public eatery at Wimbledon, as part of a team of around 35. Dealing with customers and working with a new group of people helped improve my team work and communication skills.

### PlanckTime

*Maths and Computer Science author*

London | Dec 2017 - present

- I write monthly articles summing up significant advances in maths or computer science. This has helped me to keep up to date with important events in these fields.

### Thai Airways International

*Work Experience*

Bangkok | Aug 2016

- I was placed in the Royal Orchid Plus department where I created a table which compared the loyalty programs for airlines in the Star Alliance.
- I took minutes for meetings and conference calls and sent summary emails to the relevant attendees. This taught me how to be concise and prioritise information.

## TECHNICAL SKILLS

- Prior to university, I had no programming experience. So far I have been exposed to the following **languages**, **tools** and **software**: Haskell, Java, C, HTML, CSS, ARM Assembly, LaTeX, JetBrains IDEs, vim, Git.

## VOLUNTEERING

### Imperial College Union

*Pimlico Connections Volunteer tutor*

London | Nov 2017 - Mar 2018

- I taught maths to excelling year 5 and year 6 students at Christ Church primary school.
- This taught me how to explain a technical or difficult concept so that those who are less experienced or not as familiar with the subject can understand it more easily.
- Working with another tutor to create lesson plans has also improved my communication, organisational and teamwork skills.

## ACCOMPLISHMENTS AND INTERESTS

- |  |   |
|--|---|
| <ul style="list-style-type: none"><li>• ABRSM: Grade 8 piano (2017), Grade 8 Singing (2016)</li><li>• Duke of Edinburgh: Bronze (2015), Silver (2016) and Gold (2017) award</li><li>• UKMT: Mathematical Olympiad for Girls Distinction (2015, 2016)</li><li>• UKMT: Senior Maths Challenge Gold, qualified for Senior Kangaroo (2016)</li><li>• UKMT: Intermediate Maths Challenge Gold, qualified for Intermediate</li></ul> | <ul style="list-style-type: none"><li>• Mathematical Olympiad and received Merit (2014 - best in year and best in school, 2015)</li><li>• <b>Languages</b>: English, Thai (bilingual)</li><li>• <b>Societies</b>: computing, tennis, pole and aerial, robotics. Incoming events officer for Computing Society 2018-19. Incoming aerals officer for Pole and Aerial Society 2018-19.</li></ul> |
|--|---|

References available on request