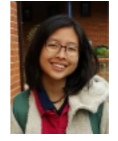
Serene Chongtrakul

12 Beach House, 77 Philbeach Gardens, London SW5 9EX | +447867744324 | +66876722025 | serenelc@outlook.com | 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

- ABRSM: Grade 8 piano (2017), Grade 8 Singing (2016)
- Duke of Edinburgh: Bronze (2015), Silver (2016) and Gold (2017) award
- UKMT: Mathematical Olympiad for Girls Distinction (2015, 2016)
- UKMT: Senior Maths Challenge Gold, qualified for Senior Kangaroo (2016)
- UKMT: Intermediate Maths Challenge Gold, qualified for Intermediate
- Mathematical Olympiad and received Merit (2014 - best in year and best in school, 2015)
- Languages: English, Thai (bilingual)
- Societies: computing, tennis, pole and aerial, robotics. Incoming events officer for Computing Society 2018-19. Incoming aerials officer for Pole and Aerial Society 2018-19.