

Siu Hin (Thomas) Tang

thomastsh1688@gmail.com / s.h.tang@u.nus.edu
+852 69290202 (Hong Kong) / +65 89021767 (Singapore)

Education

| | |
|---|---------------------------|
| National University of Singapore PhD student in Mathematics Recipient of the Singapore International Graduate Award by A*Star Singapore | 2020 - 2025 (Expected) |
| London School of Economics and Political Science BSc Mathematics and Economics, First Class Honours | 2017 - 2020 |

Work Experience

| | |
|---|-------------|
| Summer Intern, Economic and Financial Consulting, FTI Consulting | Summer 2019 |
| <ul style="list-style-type: none">Given an overview of the expert witness and valuation services provided by the EFC, as well as other services provided by FTIResponsible for a part of the project which included model-building and analysisReviewed and organised documents from the client to prepare for in-depth analysisConducted market research on potential future clients to expand the EFC team's client database | |

Positions of Responsibility

| | |
|---|-------------|
| Mathematics Support Centre Peer Adviser, LSE Department of Mathematics | 2019 - 2020 |
| <ul style="list-style-type: none">Assisted class teachers and lecturers at the support centre weeklyProvided guidance to junior students on mathematics | |
| LSE Project of Hope Committee | 2018 - 2019 |
| <ul style="list-style-type: none">Led a service trip joined by 21 students from 8 universities to a primary school in Qingyuan, ChinaManaged three volunteers and planned the teaching schedule for P3 studentsOrganised a fundraising drama attended by 200+ people with a team of 50+ cast and crew members in London and raised over 3000 GBPWorked in a team of four to write a script for the dramaResponsible for the backstage coordination and managing the acting crew | |
| LSESU Investment, Trading, Machine Learning, Data Science, Business & Finance, Applicable Maths and Private Equity Society Member | 2017 - 2020 |

Skills

Language: English, Mandarin and Cantonese

Computer: Python, Julia