

# Lim Kang Yee

Mobile: 96279291 Email: kangyee@comp.nus.edu.sg

### **EDUCATION**

# Victoria Junior College

Feb 2016 - Oct 2017

 Achieved A'level certification under the Science stream (H2 Physics, H2 Chemistry, H2 Mathematics, H2 Economics)

# National University of Singapore

Aug 2018 - Present

Bachelor of Computing in Computer Science, Honours

Expected date of graduation: August 2022

# **WORK AND INTERNSHIP EXPERIENCE**

Intern,

Defence Science Organisation national laboratories (DSO) May 2019 - Jul 2019

- Contributed to a project that aims to accelerate compute-intensive signal processing algorithms under the electronic systems division
- Developed skills and knowledge on ways to accelerate algorithms through identification of hotspots, performance tuning and parallel processing
- Effectively accelerated programs and functions in MATLAB by converting it to C++ and using OpenMP for multithreading
- Tasked to write programs to control and interact with hardware like the PXI to conduct testing
- Effectively presented the results of the project tasks and understanding of the domain to the lab director

### Call Centre Agent, SP Group Ltd

Jan 2018 - Jul 2018

- Provided excellent customer service with good SMS ratings of above 89% of customers giving positive feedback
- Managed at least 40 calls per day, meticulously and politely attending to each customer's requests or enquiries with regards to their billing matters

# **CO-CURICCULAR ACTIVITIES**

### IlluminateSG, Social Impact Catalyst (formerly Enactus NUS) Sep 2018 - Present

- Gained knowledge on entrepreneurial skills which focuses on social enterprises through various workshops
- Effectively contributed as the marketing and creatives head
- Collaborated with others and founded a project called 'IlluminateSG', supported by the National Youth Council Youth Conversations, which aims to help youth gain greater perspectives on social issues through social media campaigning and workshops

# OTHER EXPERIENCES NUSRI Suzhou Winter Programme

9 - 27 Dec 2019

- Gained knowledge by spending 3 weeks to learn about Chinese Business Enterprises and Management under the module CH2393 in NUSRI
- Gained insights through industrial visits to Bank of China Suzhou HQ, Huawei R&D centre, tech start-ups in Hangzhou Dream Village and Ecovacs, a home robot tech company
- Nurtured appreciation for Chinese history and culture through cultural lessons and visits like Chinese garden appreciation

### **AngelHack 2019 participation**

Jul 2019

 Actively participated in hackathon and effectively pitched on team's idea of a stock screening website targeted for beginners

### **PROJECTS**

# **Java Desktop Application**

2019

 Worked together with 4 other students in a software engineering module, CS2103T to create a <u>desktop application</u> which helps CCA treasurers keep track of spending, reimbursements and inventory.

### Flask and Django Web Applications

2020

Developed skills in web programming through individual projects such as a <u>book</u> <u>review website</u>, simple <u>chatting application</u> built using the Flask micro-framework with PostgreSQL and a <u>restaurant ordering site</u> using the Django framework, following <u>Harvard's CS50 course</u>, <u>Web Programming with Javascript and Python</u>

### **React Web Applications**

2020

- Developed skills in web programming through individual projects built using React js
- Learnt how to integrate MongoDB, Express and Node.js backend with React frontend to create a <u>Fanclub community website</u> project.

### **React Native Mobile Applications**

2020

 Developed skills in mobile application development using React Native to create projects like a <u>Utilities Tracker</u>, following <u>Harvard's CS50 course</u>, <u>Mobile App</u> Development with React Native

#### ADDITIONAL INFORMATION

**Skills:** Microsoft Office Suite, Java, C++, Python, C, Javascript, Django, Flask, React

Native, React, MATLAB, Git, JavaFX, social media marketing **Languages:** English and Mandarin (proficient written and spoken)

GitHub Profile: http://github.com/kangyeelim

**LinkedIn Profile:** <a href="http://www.linkedin.com/in/lim-kang-yee/">http://www.linkedin.com/in/lim-kang-yee/</a> **Interests:** Drawing and various forms of colouring or watercolour