

Andy Chan Wai Yee

Email: andychan1451@gmail.com

Mobile Number: +65 8499 7406

LinkedIn: <https://www.linkedin.com/in/andy-chan-b8972b169/>

GitHub: <https://github.com/andlimey>

ACADEMIC QUALIFICATIONS

National University of Singapore (NUS)

Aug 2017 to Present

- Bachelor of Computing in Computer Science | Cumulative Average Point: 4.07 / 5.0
- Expected Year of Graduation: July 2021
- Intended Focus Areas: Computer Security | Artificial Intelligence

St Andrew's Junior College (SAJC)

Feb 2013 to Oct 2014

- GCE' A Level Certificate with 4 Distinctions
- Member of the Drama Club
- Recipient of the Colours Award and EAGLES Award in 2014

WORK EXPERIENCE

CarTimes Automobile Pte Ltd

Jan 2017 to Jun 2017

Marketing Executive

- Designed digital posters to be advertised on Facebook, boosting car sales
- Handled customers' grievances with service or post-purchase issues by liaising with the parties involved, improving customer experience
- Organised a movie night for over 300 people, extending the invitation to the company staff, partners and past customers
- Led a team to plan a community program as part of the company's corporate social responsibility
 - Distributed food and household products to beneficiaries from Circuit Road
 - Organised the company on the day itself so things will run smoothly

PROJECTS

TutorHelper

Aug 2018 to Nov 2018

CS2103 Software Engineering module

- Worked in teams of 5 to morph an existing brownfield project
- Developed an application in Java to help private tutors organise their time by keeping track of their students' details and progress
- Developed a new feature to group the students by their tuition timing
- Wrote additional tests for the new features implemented to ensure that they meet the user requirements

Accuride

May 2018 to Aug 2018

NUS Orbital Program

- Developed an offline Android Application using Android Studio to optimise the fastest train route/route with the least number of transfers for the user
- Incorporated Twitter API to display LTASg's twitter page for users to check for real-time updates on train delays/breakdowns
- Designed the wireframe for the application
- Managed the UI and UX of the application
- Awarded the highest level of achievement, Apollo 11

NUS StudyRooms Bot

Jan 2018

Hack&Roll 2018, a 24-hour hackathon

- Developed a Telegram bot in Python with 3 other teammates that sends a list of available locations in campus for students to study at a given time
- Managed how the bot should interact with the user

PROGRAMMING SKILLS

C | CSS | HTML | Java | JavaScript | Python

ACHIEVEMENTS

Bank of China – NUS Case Competition 2018 Semi Finalist