

# Pang Tze Yee Brian

+65 97905583 · brianpang02@gmail.com · [www.linkedin.com/in/brian-pangtz](http://www.linkedin.com/in/brian-pangtz)

Design Portfolio: <https://brianpang02.github.io/Portfolio/>

## EDUCATION

---

### National University of Singapore (NUS)

#### Bachelor of Science (Life Sciences)

- Incoming NUS Student, Expected Date of Graduation: April 2027
- Planning to switch major to Bachelor of Computing in Information Systems.

### Raffles Institution

Feb 2019 - Dec 2020

#### 'A' Level Programme

- Biology (A), Chemistry (A), Economics (A), Math (A), General Paper (A), Project Work (B)
- RP: 88.75

### Victoria School

Jan 2015 - Dec 2018

#### 'O' Level Programme

- English (A2), Elective Geography and Social Studies (A2), Additional Math (A1), Elementary Math (A1), Full Chemistry (A1), Full Physics (A1), Full Biology (A2), Higher Chinese (B3), Normal Chinese (A2)
- L1R5: 8

## WORK AND INTERNSHIP EXPERIENCES

---

### National Service

Jan 2021 - Nov 2022

- Completed national service as a 2nd Sergeant in Ground Based Air Defence.
- Facilitated the checking process of weapons' servicing dates to ensure no due-dates were missed.
- Led a firing unit consisting of 5 men during outfield exercises in both local and overseas environment (Exercise Wallaby).
- Received Best Knowledge Award during Specialist Cadet Course.
- Received a Commander's Coin for contributions during XWB 22.

## CO-CURRICULAR ACTIVITIES AND VOLUNTEER EXPERIENCES

---

### Heartware

Apr 2019 - Sep 2019

- Guided underprivileged primary school students with their studies by providing them with weekly tuition sessions at their schools.
- Encouraged students to forge friendships by partaking in bonding activities such as badminton and after-lesson interaction sessions.
- Provided studying materials such as assessment books and stationary, and gifts to keep students motivated during their preparation for PSLE.

### Victoria School Chinese Orchestra (VSCO) (Section Leader for Cello Bass) Feb 2017 - Apr 2018

- Led the Cello Bass section during their weekly sectionals, ensuring discipline and a high level of morale amongst members.
- Ensured proper information dissemination between teacher-in-charge and members, and provided feedback upwards to improve the welfare of members.
- Organised weekly bonding sessions to improve the level of bonding between section members, including section outings.
- Contributed in the planning of VSCO's biannual concert (A Musical Journey), such as brainstorming the possible pieces to play for the cello bass ensemble section.
- Ramped up the standard of the section in preparation for the Singapore Youth Festival (SYF).
- Acted as the point of contact between other cello bass sections during exchange programmes.

# **Pang Tze Yee Brian**

+65 97905583 · brianpang02@gmail.com · [www.linkedin.com/in/brian-pangtz](http://www.linkedin.com/in/brian-pangtz)

Design Portfolio: <https://brianpang02.github.io/Portfolio/>

## **Representative for Victoria School Student-Initiated (SI) Programme Jan 2017 - December 2017**

- Spearheaded the project focused on improving the welfare of abandoned dogs.
- Designed a carnival game booth featured at a student-led event to raise funds for a dog shelter.
- Liaised with Oasis Second Chance Animal Shelter (OASIS) on project needs.
- Conducted weekly volunteer sessions to help clean and feed the shelter dogs.
- Created promotional posters to convince the public to donate towards our cause.

## **ADDITIONAL INFORMATION**

---

**Languages:** English (Highly Proficient), Chinese (Highly Proficient)

**IT Skills:** Java, HTML, CSS, JavaScript, Python, Microsoft Office Suite, Google Suite, Canva

### **Projects:**

- <https://brianpang02.github.io/School-Website/>
- <https://brianpang02.github.io/Clothes-Website/>
- <https://brianpang02.github.io/Coca-Cola-Website/>
- <https://brianpang02.github.io/Login/>

### **Interests:**

1. Enjoy learning new coding languages and watching tutorials during my free time on platforms like Youtube.
2. Problem-solving using algorithms.
3. Embarking on projects to apply skills learnt in a coding language.

Availability for internship: Current