# Tan Wee Han

• Mobile: 83821568 • Email: E0392523@u.nus.edu • Website: https://weehan.xyz/

#### **EDUCATION**

### **NATIONAL UNIVERSITY OF SINGAPORE**

Aug 2019 - Present

# Bachelor of Arts, Major in Psychology

Minor in Mathematics, Minor in Statistics Expected Date of Graduation: Aug 2024

## **WORK AND INTERNSHIP EXPERIENCES**

### Situated Goal Pursuit Lab, Research Assistant

Dec 2019 - Present

- Conducted literature review on the effects of meritocracy
- Analyzed and organized quantitative data using SPSS and R
- Administered surveys to over 50 undergraduate students
- Handled online and real-time reimbursement to participants

# **CO-CURRICULAR ACTIVITIES AND VOLUNTEER EXPERIENCES**

# **NUS Psychology Society, Academics Director**

Aug 2019 - Present

- Organized tours to St Andrew's Autism Centre that is open to all Psychology Students.
- Manage the NUS Psychology Society's Website that has a monthly viewership of more than 1000 people.

#### UniPsych Symposium, Publicity and Logistics organizing committee

Aug 2019 - Sep 2019

- Designed event website with a viewership base across 5 Singapore Universities' Psychology Faculty and over 100 members of public interested in Psychology.
- Coordinated setting up of location and liaised for gift supplies for guest speakers and 200 members.

### Chung Cheng High School (main) Chinese Chess Club, Vice President

Jan 2013 - Jun 2014

- Spearheaded and organized competitions participated by 30 institutions.
- Organized Voluntary Community Program and led a team of 10 volunteers to educate over 40 primary school students Chinese Chess, cultivating their interest for the game.

# **NATIONAL SERVICE**

### Republic of Singapore Navy, Medic

Mar 2017 - Dec 2018

- Responsible of the healthcare of ship crews, coordinated Ship's first aid party training during exercises.
- Conducted basic first aid presentations involving 100 RSN personnel on important lifesaving skills.

#### ADDITIONAL INFORMATION

- Languages: Proficient in English, conversational in Chinese.
- Programming languages: Python, Java, JavaScript. Markup language: HTML, CSS
- Software and tools: ReactJS, Unix/Linux environment, Version Control via Git/GitHub, LaTeX
- General statistical packages: SPSS, R