# Yuan Bo Chen

(+65) 9818 5982 | yuanbo.chen97@gmail.com

#### **EDUCATION**

## NATIONAL UNIVERSITY OF SINGAPORE

BCOMP IN COMPUTER SCIENCE UNIVERSITY SCHOLARS

#### **PROGRAMME**

Expected May 2022 Cum. GPA: 4.5 / 5.0 Major GPA: 4.625 / 5.0

#### **RAFFLES INSTITUTION**

SINGAPORE-CAMBRIDGE GCE A LEVELS

Grad. Dec 2015 National Inter-School Judo Champion

## GENERAL ASSEMBLY DATA SCIENCE COURSE

Grad. Oct 2017 Gained skills in Machine Learning Algorithms, Data Modeling, Pandas, Scikit-learn, Seaborn, XGBoost, Imbalancedlearn.

### LINKS

Github://ybchen97 LinkedIn://yuan-bo

## COURSEWORK

Programming Methodology I & II Data Structures & Algorithms Computer Organisation Computer Networks Software Engineering

## SKILLS

#### **PROGRAMMING**

#### Languages:

Java • JavaScript • C++ • Python • Assembly • C • HTML • CSS • Markdown

#### Tools & Frameworks:

SDL2 • Emscripten • Rails • React • Jekyll • Reveal-md

#### **PROJECTS**

#### ORBIBOY %

May 2019 - Aug 2019 | NUS Orbital 2019

- Built a functional **GameBoy Emulator** that runs on all modern web browsers.
- Emulator is written completely in C++, using SDL2 for grahics rendering, and then compiled into WebAssembly via Emscripten to be used together alongside JavaScript APIs on the webapp.

#### **GROUPSKETCH %**

Jan 2019 | Hack&Roll 2019

- Android multiplayer drawing game developed using **Processing**, an open-source Java library designed for the visual arts community.
- Game that tests players' communication and memory skills
- Made in 24 hours during Hack&Roll 2019 hackathon.

#### **SUMOBOT**

Sep 2018 | National University of Singapore

- Designed and built an autonomous robot with Lego Mindstorms EV3 that pushes other robots out of a preset arena.
- Took part in a contest and achieved top 8 out of 40 other participating teams.

#### **SELF-DRIVING TOY CAR**

Feb 2018 - Present

- Currently working on making a toy car drive by itself through machine learning.
- Set up infrastructure from sratch, consisting of a **Raspberry Pi**, a breadboard circuit for engine control, an ultrasonic sensor and a camera.
- Bot utilizes a **UDP server** for signal communication.

#### **VOUCHER PURCHASE PREDICTION %**

Oct 2017 | General Assembly, Singapore

- Predicting voucher purchases from online reservations made through a online restaurant reservation service.
- Cleaned and parsed raw data for data analysis.
- Used **logistic regression** and **XGBoost** models for prediction.

#### **EXPERIENCE**

## TEACHING ASSISTANT % FOR PROGRAMMING METHODOLOGY I

Aug 2019 – Present | National University of Singapore

- Teaching assistant for **CS1101S**, a introductory programming course that is based on **SICP**.
- Conducted **weekly tutorial sessions** that teach students in computational thinking and programming as an undergraduate computer science major.
- Prepared weekly lesson materials and additional practice questions focusing on fundamental concepts such as **abstraction**, **recursion** and **order of growth**.

## NATIONAL CADET CORPS | TRAINING COORDINATION OFFICER

Dec 2016 - Nov 2017 | Singapore Armed Forces

- In charge of planning, overseeing, and organizing military-related activities for Secondary, JC, Poly, ITE students, Teachers, and students with special needs.
- Activities include adventure camps, drill camps, leadership training courses, live firing exercises, jungle navigation, and urban operations exposure training.