YEO JUNKAI

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FDUCATION

NATIONAL UNIVERSITY OF SINGAPORE | B.Comp in Computer Science

Expected May 2020 | Currently 2nd Year

- In the University Scholars' Programme (USP), developing critical thinking and academic writing on matters regarding a
 wide spectrum of topics such as Human Trafficking and Nostalgia
- Finished major core modules including **Design & Analysis of Algorithms, Software Engineering, Computer Networks** and **Operating Systems**

SINGAPORE POLYTECHNIC | DIPLOMA IN AERONAUTICAL ENGINEERING

Graduated May 2014 | GPA: 3.79 / 4.00

- Director's Honours Roll (3rd Year)
- Distinction in Mechanics, Engineering Mathematics & Communication Skills for Work
- Grade "A" in leading a team of four students in research for techniques and methods for the Development of Composite Structures to create a lightweight composite scooter
- 200 hours of laboratory experience in material testing, analysis and practical hands-on workshop skills

PROJECTS

THIS.PLACE | DESIGNER | DEVELOPER

Jan 2018 - Current | Game Development Project

- Responsible for main design decisions and heavily involved in conceptualisation of game mechanics and level design
- Working with a team of 6 to build the game from ground up with Unity
- Demo available at https://bit.ly/2DYPkcT

SALES NAVIGATOR | DEVELOPER

Aug 2017 - Dec 2017 | Software Engineering Project

- Wrote over 4,000 lines of code in an existing code base of over 10,000 lines of code to implement features such as the Events CRUD System and the Timeline display for users to plan and reference their appointments
- Took on the role of ensuring quality automated testing of the software by working with other developers on their written tests, resulting in over 80% test coverage
- Written in Java available at https://bit.ly/2pBRZnK

TRAVELGOGO | WEB DEVELOPER

May 2017 - Aug 2017 | Personal Summer Project

- Learnt Angular framework, Firebase Database management and Google Maps API to create a web application that allows users to plan their travel itinerary
- Acquired "Gemini" Tier Award given to projects of good calibre
- Built using Angular, Firebase and written in JavaScript deployed on Firebase and available at https://bit.ly/2Gi5umT

EXPERIENCE

CHINA UNIVERSITY OF SCIENCE & TECHNOLOGY | MAINTENANCE TRAINEE

Mar 2013 - Apr 2013 | Hsinchu, Taiwan

• Acquired 174 hours of maintenance, repair and overhaul experience under a maintenance training organisation approved by the Civil Aviation of Taiwan

SINGAPORE ARMED FORCES | FACULTY TRAINER

Sep 2015 - Aug 2016 | Singapore

- Taught and trained over 70 cadets in the SAF Specialist Cadet School, ensuring the proficiency in skills and knowledge for their future roles
- Involved in planning and execution of local and overseas large-scale school-level events with over 800 participants

SKILLS

PROGRAMMING

Proficient | Over 5000 lines: Java • JavaScript

Intermediate | Over 1000 lines: C# • C++ • HTML• CSS • Unity • Angular Framework

Familiar Languages/Technologies:

Python • LATEX• Android • Firebase • Google Maps
Unreal Engine • OpenGL • HoloLens Development

SPOKEN & WRITTEN LANGUAGES

Native Fluency: English

Limited Working Fluency (ILR): Chinese

COURSEWORK

Programming Methodology • Data Structures & Algorithms • Design & Analysis of Algorithms • Linear Algebra Software Engineering • Computer Networks • Operating Systems • Statistics & Probability • Computer Organisation

INTERESTS

NUS MOUNTAINEERING | MEMBER

Aug 2017 - Current

- Big on adventuring and exploring landscapes and scenery
- Trekked up to Everest Base Camp in May 2017

NUS HACKERS | MEMBER

Aug 2016 - Current

- Participant in weekly talks to gain insights on technology and to support hacker culture
- Active on hacker culture participated in hackathons such as NUS Hack'n'Roll, NTU Hackathon and GameCraft, creating a scheduling application, telegram bot to record payments and a workable game just for fun