

TSUI Yi Wern

Mobile: +65 8790 4725

Email: tsui.yiwern@u.nus.edu

LinkedIn: https://www.linkedin.com/in/yi-wern-tsui-735372221/

GitHub: https://github.com/yiwern5

Personal Portfolio Website: https://tsui-yi-wern.vercel.app/

Personal Statement

Internship Objectives

I am seeking an internship in the computer science field to gain hands-on experience in software engineering, data analysis and machine learning. My interest lies in projects addressing real-world problems, aiming to apply theoretical knowledge in a professional setting while learning from experienced professionals.

Contribution to the Company

I am confident that I can make a significant contribution to your company through my skills, experience, and enthusiasm. Here are some specific ways I can add value:

Technical Skills:

- **Software Development:** I am proficient in a variety of programming languages and frameworks, including Python, Java, JavaScript, Django and React. I can write clean, efficient and maintainable code. I can also leverage my knowledge of Git to collaborate effectively on team projects.
- Data Analysis: I am proficient in SQL and Python libraries like pandas and matplotlib for data analysis and visualization. I can effectively clean, analyse and interpret data to identify trends and insights for decision making.
- Machine Learning: I have a strong foundation in machine learning concepts and experience with various
 algorithms like linear regression and K-means clustering. I am proficient in utilizing deep learning frameworks
 like TensorFlow and PyTorch to build and train complex neural network models for various tasks, such as image
 recognition, natural language processing, and anomaly detection.

Soft Skills:

- **Problem-solving:** With a strong ability to identify problems, critically evaluate options, and develop solutions, I designed a multivendor marketplace to consolidate sales in NUS to enhance shopping experience and foster entrepreneurship among NUS students.
- **Teamwork:** I am comfortable working independently or collaboratively, I excel in team settings, communicating clearly, delegating tasks, and resolving conflicts constructively.

Education

Aug 2022 – Present	National University of Singapore	Singapore
	Bachelor of Computing (Honours) in Computer Science	
	(Course details in Appendix A)	
Jan 2020 – June 2021	Sunway College	Malaysia
	Cambridge Assessment International Education General	
	Certificate of Education Advanced Level	
	Subject: Chemistry (A*), Further Mathematics (A*),	
	Mathematics (A*), Physics (A)	

Experience Dec 2023 - Jan 2024 WinTech Wonderland 2023 Singapore Collaborated in group of 4 to create LifeSync, a productivity app dedicated to organize schedule, track diet and workout plans, diary feature using React Native framework. Established the prototype and diet tracking feature for the mobile app. Aug 2023 - Sep 2023 **TikTok Hackathon Challenge 2023** Singapore Collaborated in group of 5 to create Swift Wallet, an ewallet dedicated to reshaping payment using React Native framework. Established the UI/UX Design, top up and withdraw feature for the mobile app. May 2023 - Aug 2023 **Orbital 2023 (Artemis Level)** Singapore Collaborated in pair to create NUShop, a multivendor marketplace dedicated to consolidating the sale of NUSaffiliated merchandise and second-hand goods using Django framework. Established the UI/UX Design, user profile, search and filter product/order feature, content personalisation feature and NUShop Wallet for the website. Completed Artemis Level, the highest level of Orbital and received Honourable Mention Award. Scholastic Achievements/Extracurricular Activities Aug 2023 - Apr 2024 **School Contributions** Singapore Director of Publicity Department, NUS Malaysian Students' League Executive of People Cell, NUS CommIT Executive of Publicity Department, NUS ECE Club Executive of Marketing Department, NUS Fintech Society Hearing Difficulties Sector Volunteer, i.Volunteer 2023 Bunny Caregiver, PGPR Project Buns 'N Us Director of Public Relations Department, University Freshmen Orientation'18 Aug 2023 Orbital 2023 (Artemis Level) Singapore **Honourable Mention** Orbital Summary: Orbital (a.k.a., CP2106: Independent Software Development Project) is the School of Computing's 1st year summer self-directed, independent work course. This

programme gives students the opportunity to pick up software development skills on their own, using sources on the web.

Aug 2022 – Apr 2023

School Contributions

Executive of Publicity Department, Malaysian Night 2022

Jan 2020 – June 2021

Scholarship
Sunway Special Scholarship 2020 (Academic Excellence)

Malaysia

- Executive of Special Affairs Department, Sunway University Chinese Cultural Society
- Executive of Public Relations Department, The SunVoice 5 <Apricus>

Skill Sets & Proficiency

Office Productivity	Microsoft Word, PowerPoint, Excel, OneDrive, Outlook Google Docs, Slides, Sheets, Forms, Drive, Mail, Sites	Proficient Proficient		
Multimedia	Canva	Proficient		
	Microsoft Clipchamp	Intermediate		
	CapCut	Intermediate		
Web	HTML, CSS	Proficient		
Database	MySQL, SQLite	Intermediate		
	SQL	Intermediate		
	Firebase	Intermediate		
	Microsoft Access	Basic		
Programming	Java	Proficient		
	Python	Proficient		
	JavaScript	Intermediate		
	С	Intermediate		
Version Control	Git	Proficient		
Markdown	XML	Intermediate		
Operating Systems	Linux	Basic		
	Windows	Basic		
Hardware Design	Logisim Circuit Design	Basic		
Non-technical Skills	Publicity Materials Design	Proficient		
	Project Management	Basic		
anguage Proficiency				
Spoken	English – fluent; Mandarin – fluent; Malay - average			
Written	English – proficient; Mandarin – proficient; Malay - proficient			

Additional Information

Degree: Bachelor of Computing (Honours) in Computer Science

Cumulative Average Point: /5.00

Year	Level	Course Description	Grades
Aug – Nov 2022	Year 1/Semester 1	Programming Methodology	S
		Discrete Structure	S
		Digital Ethics and Data Privacy	A-
		Calculus for Computing	S
		Linear Algebra I	B+
		Career Catalyst	CS
Jan – May 2023	Year 1/Semester 2	Programming Methodology	B+
		Programming Methodology II	В
		Data Structure and Algorithms	B-
		English for Academic Purposes	A-
		Quantitative Reasoning with Data	A-
		IT, Management and Organisation	S
		Probability and Statistics	B-
Aug – Nov 2023	Year 2/Semester 1	Computer Organisation	
		Introduction to AI and Machine Learning	
		Communicating in the Information Age	
		Singapore: Imagining the Next 50 Years	
		Digital Platforms for Business	
		Independent Software Development Project (Orbital)	
Jan – May 2024	Year 2/Semester 2		

NUS Grading Scale:

A+ & A (5.0); A- (4.5); B+ (4.0); B (3.5); B- (3.0); C+ (2.5); C (2.0); D+ (1.5); D (1.0); F (0)

S = Satisfactory; U = Unsatisfactory

CS = Completed Satisfactorily; CU = Completed Unsatisfactorily EXE = Exempted; IC = Incomplete; IP = In Progress; W = Withdrawn