# MICHAEL S. WANG 0416751630 ■ a0416517630@icloud.com michaelwsd michaelwsd

## **EDUCATION**

Monash University Feb 2023 - Nov 2026

 $Bachelor\ of\ Computer\ Science\ \cdot\ Advanced\ Computer\ Science$ 

 $Bachelor\ of\ Commerce\cdot Econometrics$ 

• WAM: 87.185

• Achievements: IT Excellence Scholarship

## EXPERIENCE

Monash University Feb 2024 - Mar 2024

Programming Bootcamp Tutor

Melbourne, Australia

Melbourne, Australia

Conducted sessions introducing Python to undergraduate and postgraduate students.

• Covered topics including functions, loops, and data structures to establish strong foundational skills.

Mathematics Tutor Dec 2022 - Nov 2023

Ezy Maths Tutoring

Melbourne, Australia

- Organized and prepared classes for year 12 students in Specialist Maths and Mathematical Methods.
- Developed a specialized teaching strategy catered to students.

#### Projects

YouTube Clone | TypeScript, Next.js, Express.js, GCP, Firebase, Docker

 $\mathbf{Git}\mathbf{Hub}$ 

- Designed and implemented a full-stack application replicating core YouTube functionalities.
- Leveraged Google Cloud Platform for scalable backend services and Firebase for user authentication and data storage.
- Built the frontend using Next.js for server-side rendering and optimized performance.

Markdown to HTML Parser | Haskell, TypeScript, RxJS, REST API

GitHub

- Developed a seamless Markdown-to-HTML parser, with back-end in Haskell and front-end in TypeScript.
- Leveraged functional programming principles to ensure efficient and reliable text conversion across platforms.

Movie Vault [Demo] | React.js, HTML, CSS, JavaScript, REST API

 $\mathbf{Git}\mathbf{Hub}$ 

- Developed a movie discovery web app using React (Vite), JavaScript, HTML, and CSS.
- Integrated the website with the TMDB API to fetch and display movie details dynamically.
- Implemented search and like functionality for users to find and save movies locally using browser storage.

# Guitar Hero | TypeScript, RxJS

GitHub

- Developed a rhythm game using functional reactive programming with RxJS in TypeScript.
- Implemented features such as song import functionality, scoring system, and multiplier mechanics.

#### Extracurricular.

- IMC Launchpad Program attendee (2024).
- Citadel Securities Discovery Program attendee (2024).
- Jane Street SEE Program attendee (2024).

### TECHNICAL SKILLS

Selected Languages Python, Java, JavaScript, TypeScript, SQL, R

Selected Tools Git, Linux, Docker, Express.js, React.js, GCP, HTML/CSS

Spoken Languages English (native), Chinese (native)

# Monash University Unofficial Student Academic Record

# Shengdie Wang

Student ID: 33899835

Category		Title		Code	Status		
SPECIALISATION		Advanced computer science		COMPSCI03		NOMINATED	
MAJOR		Econometrics		ECONOMTR05	NOMINATED		
Year	Unit code	Unit title	Teaching period	Credit points	Mark	Grade	
2023	ACC1200	ACCOUNTING FOR MANAGERS	21	6	70	D	
2023	BTC1110	COMMERCIAL LAW	1	6	82	HD	
2023	FIT1045	INTRODUCTION TO PROGRAMMING	1	6	95	HD	
2023	MAT1830	DISCRETE MATHEMATICS FOR COMPUTER SCIENCE	1	6	89	HD	
2023	ECC1000	PRINCIPLES OF MICROECONOMICS	2	6	91	HD	
2023	ETC1000	BUSINESS AND ECONOMIC STATISTICS	2	6	78	D	
2023	FIT1008	INTRODUCTION TO COMPUTER SCIENCE	2	6	94	HD	
2023	MAT1841	CONTINUOUS MATHEMATICS FOR COMPUTER SCIENCE	2	6	96	HD	
2024	FIT3171	DATABASES	SB	6	84	HD	
2024	ETC2410	INTRODUCTORY ECONOMETRICS	1	6	90	HD	
2024	ETC2440	MATHEMATICS FOR ECONOMICS AND BUSINESS	31	6	90	HD	
2024	FIT2004	ALGORITHMS AND DATA STRUCTURES	1	6	89	HD	
2024	FIT2099	OBJECT ORIENTED DESIGN AND IMPLEMENTATION	1	6	94	HD	
2024	ETC2420	STATISTICAL THINKING	2	6	86	HD	
2024	FIT1047	INTRODUCTION TO COMPUTER SYSTEMS, NETWORKS AND SECURITY	2	6	89	HD	
2024	FIT2014	THEORY OF COMPUTATION	2	6	93	HD	
2024	FIT2102	PROGRAMMING PARADIGMS	2	6	85	HD	
2024	BEX3723	ENGAGING WITH INTERNATIONAL BUSINESS - SINGAPORE AND MALAYSIA	SA-02	6	INCOMPLETE		
2025	ETC3410	APPLIED ECONOMETRICS	1	6	INCOMPLETE		
2025	FIT1049	IT PROFESSIONAL PRACTICE	1	6	INCOMPLETE		
2025	FIT3155	ADVANCED DATA STRUCTURES AND ALGORITHMS	1	6	INCOMPLETE		
2025	FIT3161	COMPUTER SCIENCE PROJECT 1	1	6	INCOMPLETE		
2025	ETC1010	INTRODUCTION TO DATA ANALYSIS	2	6	INCOMPLETE		
2025	FIT3143	PARALLEL COMPUTING	2	6	INCOMPLETE		
2025	FIT3162	COMPUTER SCIENCE PROJECT 2	2	6	INCOMPLETE		
2025	MGC1010	INTRODUCTION TO MANAGEMENT	2	6	INCOMPLETE		

Grade point average (GPA) and Weighted average mark (WAM)		
Course	GPA	WAM
BACHELOR OF COMMERCE AND BACHELOR OF COMPUTER SCIENCE	3.882	88.240