MICHAEL S. WANG 2 0416751630 ■ a0416517630@icloud.com michaelwsd michaelwsd michaelwsd

EDUCATION

Monash University

Feb 2023 - Nov 2026 (Expected)

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

 $Melbourne,\ Australia$

 $Bachelor\ of\ Commerce \cdot Econometrics$

- WAM: 88.240
- Achievements: IT Excellence Scholarship

EXPERIENCE

Monash University

Feb 2024 - Mar 2024

Programming Bootcamp Tutor

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

GitHub

- 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

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.

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.

Electronic Trading Bot | Python

GitHub

- Conducted statistical arbitrage and algorithmic trading across Bonds, ADRs and ETFs.
- Used hedging strategies to mitigate market volatility and ensure stable portfolio performance.
- Placed 7th out of 25 selected students across APAC in the Jane Street ETC Competition.

Extracurricular

- Participant in the Software Engineering track of the IMC Launchpad Program.
- Participant in the Citadel Securities Discovery Program.
- Participant in the Software Engineering track of the Jane Street SEE Program.

TECHNICAL SKILLS

Selected languages Python · Java · TypeScript · SQL · F	Selected languages	Python · Java · TypeScript · SQL · R
---	--------------------	--------------------------------------

Selected tools $\operatorname{Git} \cdot \operatorname{Linux} \cdot \operatorname{Docker} \cdot \operatorname{Express.js} \cdot \operatorname{Next.js} \cdot \operatorname{GCP}$

Spoken languages English (native) · Chinese (native)

Monash University Unofficial Student Academic Record

Shengdie Wang

Student ID: 33899835

С	Category			Code	Status	
SPECIALISATION Advanced computer science			COMPSCI03	NOMINATED		
MAJO	R	Econometrics	etrics 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	INCOM	MPLETE
2025	ETC1010	INTRODUCTION TO DATA ANALYSIS	2	6	INCOMPLETE	
2025	FIT3143	PARALLEL COMPUTING	2	6	INCOM	MPLETE
2025	FIT3162	COMPUTER SCIENCE PROJECT 2	2	6	INCOM	MPLETE
2025	MGC1010	INTRODUCTION TO MANAGEMENT	2	6	INCOM	MPLETE

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