LIM JUN KEE

BACHELOR OF COMPUTER SCIENCE

CONTACT

- +60126503704
- 236,LORONG SAUJANA PRIMA 5/2
- LINKEDIN

EDUCATION

2021 - 2024 MONASH UNIVERSITY

- Bachelor of Computer Science
- CGPA: 3.87 / 4.0
- WAM: 83.4

SKILLS

- Programming Languages: Python,
 Java, Javascript, C, C++
- Full Stack Development: Angular,
 Springboot, Express.js, MongoDB,
 SQL, NoSQL, JavaFX
- DevOps and Cloud: GitHub, GITLab
- Data Visualisation: Tableau, Vega-Lite
- Parallel Computing: MPI, Pthreads, OpenMP
- Functional Programming: Haskell,
 TypeScript
- Mobile App Dev: Android Studio

LANGUAGES

- English (Fluent)
- Chinese (Fluent)
- Bahasa Melayu (Intermediate)

PROFILE

Recent Bachelor of Computer Science graduate from Monash University with a strong academic record (CGPA: 3.87/4.0, WAM: 83.4) and a solid foundation in software development, parallel computing, and full-stack development. Proficient in a wide range of programming languages, frameworks, and tools, with hands-on experience in building scalable web applications, mobile apps, and data-driven solutions. Skilled in DevOps practices and cloud-based version control systems, with a keen interest in high-performance computing and functional programming. A quick learner and problem-solver, eager to contribute to innovative projects in software engineering, data analytics, or cloud computing.

WORK EXPERIENCE

Retail Operation Staff

Malaysia

Aeon Mall, Seremban

Dec 2021 - Jan 2022

- Assisted in organizing and maintaining well-stocked and neatly presented products.
- Engaged with customers in a friendly manner, offering assistance and addressing inquiries.
- Supported in creating attractive promotional displays and arranging product layouts for customer engagement.

Intern

Malaysia Nov 2022 - Jan 2023

Tec D Malaysia

• Supported the Cloud Licensing Sales Team in various sales tasks.

- Collaborated with team to gather cloud product information.
- Assisted in preparing sales materials for client meetings.
- Assisted in tracking sales progress and reports.
- Conducted market research to identify potential clients.
- · Participated in client meetings, aiding in solution presentations.

Java, Mobile and Full Stack Developer Intern

Malaysia Nov 2023 - Feb 2024

iFAST Capital Sdn Bhd

 Updated the company intranet with new features and upgraded it to version 2.0 using Angular and Spring Boot.

- Contributed to the development and bug fixes of a Live Translation Video Call Chat project for client consultations.
- Implemented solutions to store call data and transcripts for future use.
- Integrated Microsoft Azure for hosting, real-time translation, and AI functionalities.



Cumulative Grade Point Average for use in Malaysia

Student id: 33207798 Date of issue: 16 JANUARY 2025

Student Name: Jun Kee Lim

This document verifies the cumulative grade point average achieved by the above named student in all courses studied at Monash University. This document should be read in conjunction with the student's Academic Record, a formal transcript of the student's academic history at Monash University, which includes all unit attempts and grades for each unit.

Course	Required	Achieved Credit	CGPA
	Credit	Points	Malaysia
Bachelor of Computer Science	144	144	3.870

The Cumulative Grade Point Average for use in Malaysia (CGPA Malaysia) has been calculated using the following

Grade	Grade value for CGPA Malaysia		
High distinction	4.00		
Distinction	3.67		
Credit	2.85		
Pass	2.15		
Near pass	1.70		
Fail	1.15		
Hurdle fail	1.15		
Withdrawn fail	0.0		
Other grades (see below)	Not included in calculations		

Grades not included in the CGPA Malaysia calculation:

- SFR (satisfied faculty requirements)
- NE (not examinable)
- NAS (not assessed)
- WI (withdrawn incomplete).

Formula for the CGPA Malaysia:

CGPA Malaysia =	Σ (grade value for CGPA Malaysia \times unit credit points)		
	Σ unit credit points		

For any enquiries please contact Monash Connect on +61 3 99026011 or online at http://ask.monash.edu

Regards,

Senior Director, Student and Education Business Services



Monash University Unofficial Student Academic Record

Jun Kee Lim

Student ID: 33207798

DISCLAIMER: This unofficial <u>academic record</u> is intended as notification to students of results and to assist students when re-enrolling. Monash University cannot guarantee this document's authenticity in any format. You may also <u>purchase an official academic record</u> via WES.

Note: Not all courses, units, results and WAM/GPA information is displayed in the WES unofficial academic record for example Monash University English Language Centre (MUELC) courses. Please contact your faculty or Monash College Pty Ltd if you have any questions.

For further enquiries please contact Monash Connect.

Course: GENERAL STUDIES (MATA PELAJARAN PENGAJIAN UMUM) DEGREE (9410)

Course status: COMPLETED

Year Unit code	Unit title	Teaching period	Credit points	Mark	Grade
MPU3212	NATIONAL LANGUAGE A	N/A	0	EXEM	PTED
2022 MPU3183	PENGHAYATAN ETIKA DAN PERADABAN (APPRECIATION OF ETHICS AND CIVILIZATIONS)	2	0	70	D
2022 MPU3193	FALSAFAH DAN ISU SEMASA (PHILOSOPHY AND CURRENT ISSUES)	2	0	69	С

Course: BACHELOR OF COMPUTER SCIENCE (C2001)

Course status: COMPLETED

Award title: Bachelor of Computer Science

С	Category Title		Code	Status		
SPEC	ALISATION Advanced computer science		COMPSCI08	COMPLETED		
Year	Unit code	Unit title	Teaching period	Credit points	Mark	Grade
2022	FIT1045	ALGORITHMS AND PROGRAMMING FUNDAMENTALS IN PYTHON	1	6	89	HD
2022	FIT1047	INTRODUCTION TO COMPUTER SYSTEMS, NETWORKS AND SECURITY	1	6	88	HD
2022	FIT1051	PROGRAMMING FUNDAMENTALS IN JAVA	1	6	93	HD
2022	MAT1830	DISCRETE MATHEMATICS FOR COMPUTER SCIENCE	1	6	74	D
2022	FIT1008	INTRODUCTION TO COMPUTER SCIENCE	2	6	82	HD
2022	FIT1055	IT PROFESSIONAL PRACTICE AND ETHICS	2	6	89	HD
2022	FIT2099	OBJECT ORIENTED DESIGN AND IMPLEMENTATION	2	6	83	HD
2022	MAT1841	CONTINUOUS MATHEMATICS FOR COMPUTER SCIENCE	2	6	80	HD
2023	FIT1043	INTRODUCTION TO DATA SCIENCE	1	6	83	HD
2023	FIT2004	ALGORITHMS AND DATA STRUCTURES	1	6	80	HD
2023	FIT2081	MOBILE APPLICATION DEVELOPMENT	1	6	95	HD
2023	FIT3171	DATABASES	1	6	86	HD
2023	FIT1048	FUNDAMENTALS OF C++	2	6	86	HD
2023	FIT2014	THEORY OF COMPUTATION	2	6	69	С
2023	FIT2095	E-BUSINESS SOFTWARE TECHNOLOGIES	2	6	97	HD
2023	FIT2102	PROGRAMMING PARADIGMS	2	6	86	HD
2023	FIT3199	INDUSTRY WORK EXPERIENCE	SA-02	0	-	PGO
2024	AMU1277	MEDIA STUDIES	1	6	71	D
2024	FIT3077	SOFTWARE ENGINEERING: ARCHITECTURE AND DESIGN	1	6	78	D
2024	FIT3155	ADVANCED DATA STRUCTURES AND ALGORITHMS	1	6	78	D
2024	FIT3161	COMPUTER SCIENCE PROJECT 1	1	6	80	HD
2024	ETW2001	FOUNDATIONS OF DATA ANALYSIS	2	6	94	HD
2024	FIT3143	PARALLEL COMPUTING	2	6	85	HD
2024	FIT3162	COMPUTER SCIENCE PROJECT 2	2	6	77	D
2024	FIT3179	DATA VISUALISATION	2	6	79	D

Grade point average (GPA) and Weighted average mark (WAM)

CourseGPAWAMBACHELOR OF COMPUTER SCIENCE3.66783.395

For an example of how the Grade Point Average (GPA) and Weighted average Mark (WAM) are calculated, please refer to http://adm.monash.edu.au/service-centre/academic-transcripts.html

The following link details the key to results and general academic record information: $\underline{ \text{http://adm.monash.edu.au/service-centre/academic-transcripts.html}$