

About Me

Dedicated Computer Science student specializing in Artificial Intelligence with a strong passion for self-learning and continuous improvement. I aim to contribute meaningfully to society by applying innovative, Al-driven solutions. I am eager to join a team of brilliant professionals where I can both learn from their expertise and contribute my own.

Technical skills

- Machine Learning
- Database Management
- Data Analysis
- Software Development
- · Object-Oriented Programming
- Programming Languages: Java, Python, C++, C#, R, SQL, VB.Net

Award

March 2024 Vice Chancellor List - Asia Pacific University

March 2023 Taylor's College Top Achiever's Award

Soft Skills

Leadership

Played the role as leader in most of the group projects

Teamwork

Collaborated with peerson group projects by coordinating efforts, assigning tasks based on strengths, and managing timelines to meet deadlines.

Problem Solving

Programming has enhanced my problem-solving skills by requiring me to identify issues, evaluate solutions, and implement effective strategies to achieve desired results.

CHING JIA ZHONG

Internship duration: 16 weeks (13th Jan - 2nd May)

Phone 012-666-1112

Email

jzching@yahoo.com

Address

No.31, Jalan Kangar 92, Kawasan 19, Jalan Kapar, 41400, Klang, Selangor.

Education

Bachelor of Computer Science (Hons) (Artificial

2023 - now

Intelligence)

Asia Pacific University of Innovation and Technology

CGPA 3.77

Cambridge A-Level

2021 - 2023

Taylor's College

4As

Sijil Pelajaran Malaysia (SPM)

2020

SMJK Kwang Hua

10As

Projects

- Vertical Al Chatbot
 - using Botpress
- Grocery Store Inventory System
 - using Python
- Printing Service Management System
 - using OOP, C#, Microsoft SQL Server
- University Project Management System
 - using OOP, Java
- Performed Data Analysis and Predictive Modelling on credit score classification data
 - using R, various data analysis techniques
- Designed BookStore Database System
 - using SQL
- Automated Car Wash Simulator
 - using LabView
- Automated Sentiment Analysis on E-commerce product reviews
 - using Google Colab, Python
- Elderly Healthcare and Medication Tracker App
 - using Flutter, Firebase
- Email Management System
 - using C++ and data structures

Languages

English

Mandarin Chinese

Malay