CHING JIA ZHONG

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

Phone Email Address

[REDACTED PHONE NO] [REDACTED EMAIL] No.[REDACTED ADDRESS].

About Me Education

Dedicated Computer Science student Bachelor of Computer Science (Hons) (Artificial

2023 - now

specializing in Artificial Intelligence Intelligence)

with a strong passion for self-learning

Asia Pacific University of Innovation and

and continuous improvement. I aim to

Technology

contribute meaningfully to society by

applying innovative, Al-driven CGPA 3.77

solutions. I am eager to join a team of

brilliant professionals where I can both [REDACTED ADDRESS] A-Level 2021 - 2023

learn from their expertise and Taylor's College

contribute my own.

4As

Technical skills

Sijil Pelajaran [REDACTED ADDRESS] (SPM) 2020

SMJK Kwang Hua

Machine Learning

10As

Database Management

Projects

Data Analysis

Software Development Vertical AI Chatbot **Object-Oriented Programming** - using Botpress Programming Languages: **Grocery Store Inventory System** Java, Python, C++, C#, R, - using Python SQL, VB.Net Printing Service Management System Award - using OOP, C#, Microsoft SQL Server University Project Management System March 2024 - using OOP, Java Vice Chancellor List - Asia Pacific Performed Data Analysis and Predictive Modelling on credit score University classification data March 2023 - using R, various data analysis techniques Taylor's College Top Achiever's Designed BookStore Database System Award - using SQL Soft Skills Automated Car Wash Simulator - using LabView

Leadership

Automated Sentiment Analysis on E-commerce product reviews

Played the role as leader in most of the

- using Google Colab, Python

group projects

Elderly Healthcare and Medication Tracker App

Teamwork

Collaborated with peerson group - using Flutter, Firebase projects by coordinating efforts, Email Management System assigning tasks based on strengths,

- using C++ and data structures

and managing timelines to meet

deadlines.

Languages

Problem Solving

Programming has enhanced my

problem-solving skills by requiring me English

to identify issues, evaluate solutions,

Mandarin Chinese

and implement effective strategies to

achieve desired results.

Malay