# WONG EE THIING

CONTACT NUMBER: 016-5530265

EMAIL: EETHIINGWONG@GMAIL.COM

# **EXECUTIVE SUMMARY**

An undergraduate majoring in Artificial Intelligence at Multimedia University with a strong drive to learn. Past experiences had allowed me to develop both my technical and soft skills. Committed to challenging myself in any way possible and enhancing my professional skills by seeking exciting new opportunities.

# **SKILLS**

- Microsoft Excel, PowerPoint, Words
- HTML, CSS, MYSQL, jQuery, Python
- Proficiency in English and Bahasa Melayu
- Flexible and adaptable
- Able to demonstrate problem-solving skills

# ACADEMIC HISTORY

## MULTIMEDIA UNIVERSITY MELAKA

Bachelor of Computer Science (HONS) Artificial Intelligence, 2019 - Present

Currently in progress. Expected to graduate in year 2023.

Current CGPA: 3.94. Dean's List all semesters.

# Foundation in Information Technology, 2018-2019

Graduated with a CGPA of 3.93. Awarded Dean's List.

# METHODISTS GIRLS' SCHOOL IPOH (MGS)

Sijil Pelajaran Malaysia (SPM), 2017 Graduated with 9A's and 1B.

# **CERTIFICATIONS**

# Huawei Certified ICT Associate (HCIA)

Huawei Technologies Co., Ltd. Expires: 26th July 2024

#### Huawei Certified ICT Professional (HCIP)

Huawei Technologies Co.,Ltd. Expires: 27th October 2024

# **CONTACT INFORMATION**

Contact number: +6016-5530265 Email:eethiingwong@gmail.com

LinkedIn: https://www.linkedin.com/in/ee-

thiing-wong-5aa881203

# WORK EXPERIENCE

#### **VOLUNTEER**

# Roots & Shoots Malaysia, July 2021 - November 2021

- Brainstorm ways to increase engagements.
- Research on the use of natural language processing, artificial intelligence in animal welfare, and topics related to biodiversity and the environment.

#### Rakan Tutor, August 2021 - December 2021

• Online tutoring underprivileged students on the subject of Mathematics.

#### **VOLUNTARY RESEARCH ASSISTANT**

#### Multimedia University, March 2021 - July 2021

- Create a website using HTML, CSS, Javascript, and Codelgniter as the framework.
- Research on machine learning models for price prediction/forecasting.
- Train and test models to predict the price of digital signage.

#### SERVICE CREW CUM CASHIER

#### Above Gastrobar, June 2019 - November 2019

- Reconciled cash drawer at start and end of each shift, accounting for errors and resolving discrepancies.
- Calculate stocks and report to the manager weekly.

# **ACHIEVEMENTS/EXPERIENCES**

# 2022

 Selected to receive Erasmus+ Grant for Mobility Experience at Pan-European University, Slovakia

# 2021

- Champion, Huawei ICT Competition Cloud Track (National)
- Second Runner Up, Huawei ICT Competition Cloud Track (Preliminary)
- Associate, Malaysian Students' Global Alliance (MSGA)
- Assistant Secretary, IT Society MMU Melaka
- Committee, Robotics Club MMU Melaka
- Participant, 13th DREaM International Students Short Program 2021

# 2020

- Team Leader, Career Fair
- Volunteer, Fencing Competition
- Participant, Malaysia International Model United Nation

#### 2019

- Selected to receive Multimedia University Merit Scholarship for Undergraduate Studies
- Public Relation Committee, Government-Linked University Summit

#### 2018

- Selected to receive Multimedia University Merit Scholarship for Foundation
- Volunteer, AXA Hearts in Action Run

## 2017

- Champion, MSU Running Math President Cup
- Committee, Prefectorial Board of MGS
- Auditor 2, Koperasi MGS
- Committee, Rangers MGS
- Committee, MGS Girl Guides' Gathering (National)