

## Ming Li, Lee

- Bukit Minyak, 14000 Bukit Mertajam, Pulau Pinang.
- **\** 012-4268891
- mingli.pg@gmail.com

At Seagate Industries—U.S. NASDAQ-listed manufacturer of mass data storage solutions whose annual revenue was USD10.52 billion—performed web development, break-fixes, and created user-guides and defect-solution documentation. Pioneered USMers', an e-portal for the Universiti Sains Malaysia community of 30,000+ that: facilitates efficient sales & purchases of textbooks and used items; functions as an accommodation reservation system; and links users to part-time jobs. Taught machine learning to 30 undergraduates for a Universiti Sains Malaysia (USM) student club sponsored by Google.



### **EDUCATION**

#### 2017 Sept – Bachelor's Degree of Computer Sciences (Hons) Universiti Sains Malaysia (USM) - Penang Current

- Currently final year student
- Major in Software Engineering
- Minor in Management
- CGPA: 3.56
- Expected graduation date: August 2021

## 2016 July – 2017 May

#### Science PST Module 1

### **Kedah Matriculation College - Kedah**

- Coursework in Physics, Chemistry, Biology and Mathematics
- Graduated with CGPA 4.0
- MUET Band 4

2011 Jan – 2015 Dec

## **High School**

Jit Sin High School - Penang

- Science Stream
- SPM 9As



## **EXPERIENCES**

2020 Feb – 2020 July

#### Internship

Seagate (M) Sdn. Bhd.

#### -Identity and Access Management Department

Enhancement and break fixes for the Seagate's self-service request web system. Prepare User Guide Documents for new functions and Defect Solution Documents. Development based on specification and managed UAT to obtain sign off.

2017 Jun –

2017 July

#### Cashier

#### **KFC - Bukit Mertajam Outlet**

Taking customers order and ensure correct orders were delivered. Upselling and cross-selling of products in order to increase sales.



## **SKILLS**

PHP, MySQL

Very Good

C++, Java

HTML, CSS, JavaScript

Bootstrap

Very Good

jQuery, Ajax

Good

Oracle BI Publisher

Good

Visual Studio Code

Very Good



## **LANGUAGES**

**English** 

Superior

Malay

Good

Chinese

Superior

Hokkien

Superior

Scan/Click me





- USMers' USM Centric Pre-loved Online Classified Ads (Final Year Project)
  - A responsive web portal develops specially for USM community to facilitate the process of selling pre-loved item, searching housemates or part-time job.
  - Embedded with visual search function generated using Google Vision API to enhance the searching function of the ads.
  - A system builds with PHP, MYSQL, Bootstrap and undergoes various stage of testing to ensure the usability of system.
  - Obtained Best Project Award, Best Presenter Award & Gold Award out of 148 projects.

# **8** ACHIEVEMENTS

- ASEAN Data Analytics Explorers (ADSE) Nationals Finals in Malaysia 2018
  - Design a data analytics storyboard about Sustainable Development Goal (SDG) No. 8 which is "Decent Work and Economic Growth" using the SAP Analytics Cloud (SAC).
  - Finalist, top ten in Malaysia.
- USM Annual Sport Days (Temasya Olahraga Tahunan) 2018 & 2019
  - 3,000 m Gold Medalist (2018, 2019)
  - 1,500 m Silver Medalist (2018, 2019)
  - 4 x 400 m Gold Medalist (2018)
- National Level Uniform Bodies Marching Competition 2014 (Secondary School Category)
  - Women Police Cadet Gold Medalist

## ACTIVITIES & VOLUNTEERISM

- USM Google Developer Student Clubs
  - Core Team Member for academic session 2019/2020.
  - Conducted various workshops about Machine Learning.
- USM Makers 2019
  - Arduino and 3D Printing Special Interest Group Member.
- Girls in ICT Day 2019
  - Student Facilitator guiding school participants in using Scratch Editor in developing animation video.
- USM Kung Fu Night 2019
  - Vice Project Director & Head of Decoration Department.
  - Organizing Kung Fu Night with total resources of 100 team members.
- USM Kung Fu Club
  - Vice President for academic session 2018/2019.
- Intel Aspire MINDS Innovation Space Challenge STEM Workshop 2018
  - Student Facilitator teaching secondary school participants in controlling autonomous RoboCar using Arduino IDE via ultrasonic sensor technology.