



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)**
Current **Universiti Sains Malaysia (USM) - Penang**

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

2016 July – **Science PST Module 1**
2017 May **Kedah Matriculation College - Kedah**

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

2011 Jan – **High School**
2015 Dec **Jit Sin High School - Penang**

- Science Stream
- SPM - 9As



EXPERIENCES

2020 Feb – **Internship**
2020 July **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 – **Cashier**
2017 July **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 Good

HTML, CSS, JavaScript Very Good

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





PROJECT

- **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 Video Presenter Award & Gold Award** out of 148 projects.



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.