

# Hian Wee HENG

## - RESUME -

henryheng612@hotmail.com

<https://my.linkedin.com/in/henryheng612>

<https://www.henryheng612.com>

<https://github.com/deezombiedude612>

+6019-318 8329

Klang, Selangor

Computer Science graduate student with great interest in Mathematics, Cybersecurity and Cryptography, Algorithm Analysis and Artificial Intelligence.

## EDUCATION

### MSc in Computer Science (By Research)

Sunway University, MALAYSIA

01/2019 - Current

### Bachelor of Computer Science (Hons)

Taylor's University Lakeside Campus, MALAYSIA

08/2015 - 07/2018 | CGPA: 3.80 / 4.00

- Graduated with First Class Honors
- Dean's List award in all academic semesters
- Activities: Peer Assisted Learning Services (PALS), First Year Experience (FYE), Christian Fellowship

### Foundation in Computing

Taylor's University Lakeside Campus, MALAYSIA

08/2014 - 06/2015 | CGPA: 3.63 / 4.00

- Completed with Distinction award, Dean's List award in all academic semesters
- Activities: Peer Assisted Learning Services (PALS), First Year Experience (FYE), Christian Fellowship

## SKILLS

### Languages

C / C++, Java, C#, HTML, CSS, PHP, JavaScript, R, Python, MySQL

### Frameworks

Bootstrap, Material Design Lite (MDL), Wordpress, Joomla!

### Multimedia and Design

Final Cut Pro, Audacity, iMovie, Adobe Illustrator, Adobe Photoshop, Adobe Indesign, Adobe Experience Design, Adobe Flash / Adobe Animate

## EXPERIENCE

### Intern

SME International Trade Association of Malaysia (SMITA)

01/2018 - 03/2018

- Completed Industrial Training as required by the Bachelor of Computer Science (Hons) programme offered by Taylor's University Lakeside Campus
- Worked on creating SMITA's Integrated Market Procurement Center (SIMPC)
- Handled various miscellaneous tasks including creating videos for promoting SMITA and their initiatives

### Open Day Helper

Taylor's University Lakeside Campus, MALAYSIA

02/2017 - 03/2017

Key roles:

- input visitors' information and enrolment status of prospective students into the university database
- give tours to keen parents and prospective students around the campus grounds
- handle various administrative tasks at the office front desk

## INTERESTS

- Mathematics
- Artificial Intelligence
- Cybersecurity and Cryptography
- Algorithm Analysis
- Data Structures
- Education and Learning

## PROJECTS

- SMITA International Market Procurement Center (SIMPC)
- Taylor's School of Computing and IT (SoCIT) Capstone Project Repository (CPR)

REFERENCES CAN BE PROVIDED UPON REQUEST.