## **Curriculum Vitae of Aaron Low Weng Soon**

# **AARON LOW WENG SOON**

Website: aaronlws95.github.io/website/

E-mail: aaronlws95@gmail.com

Mobile: +60 16905 8821

B701 Prima 16, Jalan 16/18, 46350 Petaling Jaya, Selangor

## **Education & Qualification**

Imperial College London - Electrical and Electronic Engineering (MENG 4YFT)

Oct 2014 - Jun 2018

- 1<sup>st</sup> Year 1<sup>st</sup> class honours
- 2<sup>nd</sup> Year 1<sup>st</sup> class honours (Dean's list)
- 3<sup>rd</sup> Year 1<sup>st</sup> class honours
- Final Year 1<sup>st</sup> class honours

**Module topics include:** Linear Algebra, Probability and Stochastic Processes, Software Engineering, Algorithms and Complexity, Computer Architecture, Machine Learning, Signal Analysis and Processing, Control Engineering, Optimisation, Parallel Computing, Computer Vision

#### **HELP University College, Kuala Lumpur, Malaysia**

Jan 2013 - Jun 2014

Edexcel A-levels: Chemistry (A\*), Physics (A\*), Mathematics (A\*), Further Mathematics (A\*)

## **Work Experience**

**Copywriter at Aladdin Street Malaysia** 

Sept 2017

**Experience:** Campaign development, digital marketing and advertising, copywriting for banners and social media

#### **Software Engineer Intern at Materialise Malaysia**

June 2016 – Sept 2016

- Projects: Development of Drawing Application and Command-Line Interface Tool. Modification of 3D Modelling Software (3-matic ACE). Batch scripting and unit testing
- **Experience:** Large-scale object-oriented C++ (MFC) and C# software development, agile software development, UML design, application of SOLID principles and design patterns, team work

## **Solution Architect Intern at Accenture Malaysia**

Aug 2015 - Sept 2015

- **Project:** Development of front end retail system (Maxis iSELL)
- Experience: Designing solutions to bug fixes and user change requests, user interface design, system analysis and testing, team work

#### **Projects**

Imperial College London EEE Final Year Project	2018
<ul> <li>Depth to Colour Translation for 3D Hand Pose Estimation from RGB With Generative Adversarial Networks</li> </ul>	
Imperial College London EEE 3 <sup>rd</sup> Year Project	2017
<ul> <li>Autonomous Snack Delivery Android (ASDA) (Development of robot navigation)</li> </ul>	
High Level Programming Assignment	2017
<ul> <li>ARM7TDMI assembler and simulator in F#</li> </ul>	
IC Hack 17	2017
<ul> <li>Emotion matching game using Microsoft Cognitive Services (Runner-up "Best Game") (C# developer)</li> </ul>	
Imperial College London EEE 2 <sup>nd</sup> Year Project	2016
<ul> <li>Brain Computing Interface for the physically disabled (Python developer)</li> </ul>	
IC Hack 16	2016
<ul> <li>Parking space detection service (Awarded "Best use of Amazon Web Service (Cloud)") (Web developer)</li> </ul>	

## **Extracurricular Activities**

Comedy Society of Imperial College London - Secretary	2017 - 2018
Imperial Horizons Creative Writing – Merit	2016
Undergraduate Teaching Assistant at Imperial College London – Intro to Computer Architecture	2016
Game Development Society of Imperial College London - Co-founder & Secretary	2015 - 2018
HELP Tabletop Society - Co-founder & Vice-President	2013

## **Skills**

Languages: English (native), Malay (intermediate)

Programming: C/C++, MFC, C#, F#, Python, TensorFlow, ARM Assembly, HTML5, CSS3, JavaScript, MATLAB, LaTeX

**Software**: Photoshop, Unity, Microsoft Word, Microsoft Excel, PowerPoint **Interests**: Breakdance, Juggling, Comedy, Illustration, Game development

Last updated: 30 June 2018