

Curriculum Vitae of Aaron Low Weng Soon

AARON LOW WENG SOON

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

Website: aaronlws95.github.io/website/

E-mail: aaronlws95@gmail.com

Mobile: +60 16905 8821

Education & Qualification

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

Oct 2014 – Jun 2018

- **1st Year** – 1st class honours
- **2nd Year** – 1st class honours (Dean's list)
- **3rd Year** – 1st class honours
- **Final Year** – 1st 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

- Depth to Colour Translation for 3D Hand Pose Estimation from RGB With Generative Adversarial Networks

Imperial College London EEE 3rd Year Project

2017

- Autonomous Snack Delivery Android (ASDA) (Development of robot navigation)

High Level Programming Assignment

2017

- ARM7TDMI assembler and simulator in F#

IC Hack 17

2017

- Emotion matching game using Microsoft Cognitive Services (Runner-up "Best Game") (C# developer)

Imperial College London EEE 2nd Year Project

2016

- Brain Computing Interface for the physically disabled (Python developer)

IC Hack 16

2016

- Parking space detection service (Awarded "Best use of Amazon Web Service (Cloud)") (Web developer)

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