# Ashly Lau EDUCATION

ashlylau@gmail.com | linkedin/in/ashly-lau | github.com/ashlylau | ashlylau.com

Imperial College London

09/2017 - 06/2021

Computing – Artificial Intelligence (MEng)

- · Modules: Robotics, Performance Engineering, Databases, Operating Systems, Networks, Compilers, Intro to ML
- · Current Cumulative Grade: First Class Honours
- · Projects: Implemented an ARM emulator and assembler program in C; wrote a compiler for the WACC language
- · Selected to be an Undergraduate Teaching Assistant (Programming) for 2019/2020

**Raffles Institution** 01/2015 – 12/2016

Cambridge-Singapore GCE A Level

- 7 Distinctions: Physics, Chemistry, Mathematics, Economics, Higher Chinese, General Paper, Project Work
- · Awarded the Raffles Diploma with Distinction

### **EXPERIENCE**

**Google** 07/2019 – 09/2019

Summer Trainee Engineering Practicum Intern

- · Implemented an on-device data collection pipeline and performed data analysis using TFLite
- Created an Android app for data visualisation with consult from a UX designer, implemented using Vega-Lite
  HP Inc.

Software R&D Intern

- · Improved scanner workflow with Android app which invokes a TensorFlow model to classify scanned documents
- · Designed an algorithm to automatically crop and rotate scanned documents submitted for patent filing

**DDB Worldwide Pte Ltd** 02/2017 – 04/2017

**Account Executive Intern** 

- Assisted with the formulation of marketing strategies by working with a team to brief media and creative staff
- Facilitated communications between clients and creatives by managing client accounts and projects

## **ACTIVITIES**

IC Hack 2020 02/2020 - 02/2020

• Implemented real-time image segmentation using TFLite on a video chat platform – Cisco Best Hack winner Facebook Hack-A-Project 02/2019 – 03/2019

Selected to attend weekly workshops at the London office, which included coding challenges and a hackathon
 Al Hack 2018

- · Analysed, cleaned and visualised data on traffic accidents in the UK, identifying features and trends
- Developed two models on the cleaned data to predict severity of road accident casualties

## Singapore National Team, Artistic Gymnastics

01/2012 - 12/2016

- Participated in numerous international competitions, including:
  - 2015, Singapore: Southeast Asian Games Team Silver
  - · 2014, Glasgow: Commonwealth Games

#### **PROJECTS**

CHARJE 10/2019 – 01/2020

- $\hbox{ Implemented agent-based machine learning strategies to interact with a blockchain prediction marketplace } \\ \hbox{ Cinect}$
- Designed a group movie selection mobile application using React Native, Django and a PostgreSQL database
  Pintos
- · Led a team to strengthen support in thread scheduling and added virtual memory implementation for Pintos

## **SKILLS**

- Programming Languages: Java, Python, Haskell, C, C++, JavaScript, Prolog, HTML5, CSS3
- · Others: Android Development, Web Development, GitHub, React Native, Bootstrap 3, TensorFlow

## **AWARDS/ACHIEVEMENTS**

Meritorious Sportsgirl Award (Singapore National Olympic Council)

01/2015 – 12/2016

EAGLES (Edusave Awards for Achievement, Good Leadership and Service)

01/2011 - 12/2015