Weilue Luo

Education _

University College London London, United Kingdom

MSc Computer Science

 $\bullet \ \, \textbf{Computer Graphics, Vision \& Imaging} - \textbf{Current}$

University of Manchester Manchester, United Kingdom

BSC COMPUTER SCIENCE 2019 - 2021

• Artificial Intelligence — class 1 degree

Bellerbys College Brighton, United Kingdom

FOUNDATION 2019 - 2019

• **Computing** — top 5%

Bartley Secondary School Bartley, Singapore

 Secondary School
 2017 - 2018

- General Study — top 5%

Skills _____

Computer Language Proficent in Java, Python and CSS/HTML, decent in javascript, c/c++

Human Language Native Chinese and Cantonese speaker, decent in English.

Other Fluent in markdown, latex; familiar with AWS environment, Adobe After Effects, Premiere Pro and Media Encoder.

Experience _____

Amazon - Alexa Answer Generation

Java & Python

2021 - 2022

SOFTWARE DEVELOPER INTERNSHIP

June - Sept 2021, Third Year

Jan - March 2019, First Year

- Built an experiment framework for different answering techniques, ran multiple experiments to create a highly rated proof-of-concept report with demo.
- · Communicate with various teams and develop a simplified workflow for future experiments.
- Completed Internship with high rating and received a return offer.

Amazon - Item Safety Java

SOFTWARE DEVELOPER INTERNSHIP

June - Sept 2020, Second Year

- Written multiple jobs that runs on daily basis to process billions of records with Amazon Amber, produce concise datasets for internal usage.
 Work with Elastic Search and Kibana to produce interactive dashboards for customers and helps to drive internal performance evaluation,
- progress tracking and long-term maintenance.
- Developed a Kibana Java package from scratch to automate creation of visualizations and dashboards.
- Complete the internship with high rating and received a return offer.

Collaborate Live HTML CSS Javascript

- Led a team of 7 to build an web application for code based interview.
- Awarded most appealing idea and highest technical quality prize (2/4 prizes) out of 37 projects
- Designed and built most HTML, CSS and functionalities.
- Implements real time chat, drawing, coding, online compiler and web-embed terminal using various libraries.

Science X & Student Hack Event

University of Manchester Sept. 2018 - Mar 2019, First Year

- Implemented stand up and move around on Balboa V4 Robot based on its library using c++ and showcase on Science X Event.
- Created a cartoon theme for existing flappy bird game using Java.

Projects _____

MAIN DEVELOPER

Personal Website HTML/CSS/JS

SOLE DEVELOPER

• Written a website from scratch using various technologies such as pug, scss and postcss.

• Currently hosted on AWS using S3, cloudfront and route53.

Neural Music Generation Using Pytorch

Python

Sep 2021 - Current

SOLE DEVELOPER

Nov 2020 - March 2021, Third Year

- · Experiments to generate monophonic and polyphonic piano music via various architecture, including LSTM and encoder-decoder; performance of using different mechanisms such as residual connection, attention, batch/layer normalization are compared & analysed.
- You can find the full report in this github repo.
- Samples of non cherry-picked generated tracks can be found in this soundcloud account.

Image Classification Using Pytorch

Python

SOLE DEVELOPER

Jan - Feb 2020, Second Year

June - Aug 2019, First Year

- Transfer learning on a pre-trained resnet50 network.
- Classification of 10+ anime characters using 100+ pictures each, achieved over 90% accuracy.

Propositional Logic Utilities

Java

SOLE DEVELOPER

Oct - Nov 2019, Second Year

- An Propositional Logic Formula manipulation tool.
- · Implement various functions such as parse formula, push negations, eliminate implies and if-and-only-if connectives and convert to Conjunc-

Mosaic Picture Generator Python

SOLE DEVELOPER Aug 2019, First Year

- · Generate an image make up of other images, written in Python.
- Implemented various RGB euclidean algorithms, reshape and transform images.
- The full code and demo can be found in this github repo.

Image Downloader Python

SOLE DEVELOPER

• Pixiv (An image website) image downloader based on stimulating requests, written in Python.

- Designed and implemented an API supports automatic login, multi-threading downloading, capable of parsing various inputs and filter images.
- · Created graphical interface that supports multi-core download, capable of downloading 1k images within 10 mins.
- Full code can be found at this github repo.

MP3 Music Player Java

SOLE DEVELOPER April 2019, First Year

- Fully designed and built a simple MP3 Player with GUI written in Java.
- · Implemented functions such as play-stop, sort and filter, save-load database and editing song info.