

□ (+44) 07543295595 | work.luoweilue@gmail.com | • Redcxx | ★ weilueluo.com

# **Education**

## University College London Computer Science (Distinction - Avg. 85%)

London, UK Sep. 2021 - Sep. 2022

• Relevant Modules Networked Systems, Machine Learning for Visual Computing, Image Processing, Machine Vision, Computer Graphics, Perception and Interface, Robot Vision and Navigation, and Virtual Environment.

## University of Manchester Computer Science (Distinction - avg. 83%)

Manchester, UK Sep. 2018 - Sep. 2021

• Relevant Modules Mathematics, Operating System, Algorithms and Complexity, Databases, Logic and Modelling, Software Engineering, Imperative Programming, Object-oriented Programming, Machine Learning and Optimization, Al and Games, Computer Vision, Graphics and Image Processing, Distributed Computing, Mobile System, and Cryptography.

## Bellerbys College Computing (1ST in cohort - AVG. 84%)

Brighton, UK Jan. 2018 - Jun. 2018

• Relevant Modules Decision & Pure Maths, Databases, Programming & Code, Web Design, and System Analysis.

# **Experience**

#### Cisco Software Engineer - Java

Oct. 2022 - Current

· Contributes to the development of a device manager that facilitates security policies management in highly distributed environments.

#### **Amazon** Software Engineer Internship - Java

Jun. 2021 - Sep. 2021

- Built and embedded an experiment framework into the existing question-answering pipeline. Conducted experiments with 1% customer traffic, and presented a highly-rated proof-of-concept report.
- Developed an efficient workflow for future experiments, and reduced experiment deployment time needed from days to hours.
- · Received full-time offer.

#### **Amazon** Software Engineer Internship - Java

Jun. 2020 - Sep. 2020

- Developed procedures that aggregate ≈3 billion item records into concise datasets daily using tools based on Spark. Built an effective modern visualization dashboard with these datasets using Elastic Search and Kibana.
- Developed an API package for automating the creation of visualization components and dashboards.
- Received full-time offer.

# **Events**

#### University of Manchester Software Engineer Mentor

Oct. 2022 - Nov. 2022

· Mentored a group of 8 second year undergraduate students as they contribute to a open source project. Received positive feedback.

#### **NoGhost** Machine Learning Data Engineer - Python

Jun. 2022 - Sep. 2022

- Built multi-processing data pipeline, improved and implemented state-of-the-art machine learning papers.
- Part of Masterś degree project at UCL, condensed a thesis received distinction class by engineers and professors from UCL.

# **Selected Projects**

# Personal Website HTML/CSS, Typescript, and GLSL

Sep. 2021 - Present

• Implemented features: (1) RSS feed backed by CORS proxy server deployed with AWS Lambda. (2) Automated integration using Github Actions. (3) 3D landing page built with ThreeJs and custom shaders. (4) Modern, responsive, mobile-friendly CSS. (5) Search engine optimization.

## Collaborate Live HTML/CSS, AND JAVASCRIPT

Jan. 2019 - Mar. 2019

- Led 7 students to build a web application for a code-based interview. Features include real-time coding, drawing, compliation and terminal.
- Awarded 1st place in most appealing idea and highest technical quality prize (2/4 prizes) out of 37 teams.

## First Person Virtual Reality Game - Bouncing Ray C#

Mar. 2022 - Apr. 2022

- · Led a team of 4 to build a first person Virtual Reality game based on the ubiq framework and Unity.
- Developed componenets includes: event system, character movement mechanism, interact mechanisms, and network synchronization.

## Map Reduce Utilities JAVA

Feb. 2020 - Mar. 2020

• Developed programs for performing common tasks such as computing tfidf for large document database using Apache Hadoopś Map Reduce.

#### Image Downloader Python

Jun. 2019 - Aug. 2019

• Designed and implemented an API supports login, multithreading downloading, parsing and filter images, along with a graphical user interface.

## Skills

Programming (>10k lines) Java, Typescript/Javscript, Python, HTML/CSS; (>2k lines) Matlab, C, GLSL.

**Tech Stack** React, ThreeJs, NextJs, SASS/SCSS, SQL, GraphQL, NodeJs, Jenkins, Angular, Cypress, Map Reduce, Spark.

**Environment** Git, CR, CI/CD, AWS, terraform, Scrum, agile, Markdown, linux/windows, latex.

Language (native) Chinese and Cantonese; (fluent) English; (beginner) Japanese.

January 25, 2023 Weilue Luo · CV https://github.com/Redcxx/cv