# James Luong

jamesluong@hotmail.co.uk  $\diamond$  +44  $\overline{7}821$  747879 jluong23.github.io/blog London, UK

#### Skills Languages:

- ♦ Proficient with Python, C#, Java, JavaScript, HTML, CSS and LATEX.
- ♦ Familiar with C++, Haskell, SQL and Ruby.

## **Technologies:**

- ♦ Proficient with MERN Stack, Git, Unity and Linux (WSL).
- ♦ Familiar with Ruby on Rails, Sinatra, ASP.NET MVC and MySQL.

## Projects Task / Todo Tracker

September 2022

- ♦ Full Stack CRUD project for managing tasks.
- ♦ Filter function for resolved tasks and different task categories.
- ♦ User authentication and login system via JSON Web Tokens (JWTs).
- ♦ Built using MERN stack, styled with Tailwind.

## Personal Blog / Portfolio

July 2022

- Displaying blog posts reflecting on personal experiences and showcasing personal projects.
- ♦ Using Python scripts with RegEx to format past WordPress HTML blogs into JSX and React components.
- ♦ Built with React and styled components.
- ♦ Hosted on GitHub pages at jluong23.github.io/blog.

#### **Shopping Cart Project**

July 2022

- ♦ A fictional shopping page for selling album records.
- ♦ Provides a daily song using Moment.js and the Spotify API.
- ♦ Built with React and hosted on GitHub Pages.

#### Education University of Sheffield

September 2019 - July 2022

Computer Science BSc.

2:1, 67.4%

♦ Dissertation Project:

First Class, 70%

- · Title: Accessing External Image Assets within a Virtual Reality System.
- ♦ COM3420 Software Hut Project:

Team Project Winner

- Task: Group project, developing a software system for client business requirements.
- · Contributions: Front-end design. Formatting data into tables, summary pages and cron jobs emails using HAML.
- Outcome: A Vehicle Management System was developed for University of Sheffield Fleet Management, tracking MOT and safety test dates for vehicles. Built using Ruby on Rails.

References Available on request.