


Christopher Man

 [LinkedIn](#)

 07888-277708

 chrisgyman.com

 christophergaviuman@gmail.com

Skills

- Python, Java, C Family (C, C+, C++) HTML, CSS, PHP, MYSQL, SQL Server, PHP, Rest API's,
- Tensorflow, Pytorch, React, Tailwind, NodeJS, Selenium, Matlab, Matplotlib, Pandas, Django, Android Studio, Apache, Haskell, Atlassian, LaTeX
- Git/Github, Arch Linux, Bash, JetBrains Suite (Intelij, Pycharm, Php Webstorm), Latex, JavaDocs, Salesforce Experience (Ticketing Systems), Virtual Machines, SSH, Operating Systems (Linux, Mac, Windows)

Experience

Machine Learning and Computer Vision Teacher - Funtech

July 2023 - Current

- Funtech as a lead teacher, providing lectures and workshops about machine learning topics such as Neural Networks, Computer Vision, and algorithm optimization.
- Detailed feedback and instruction on graded python coursework.

Technical Client Engineer - Awin UK

July 2022 - September 2023

- Lead developer, designing and implementation of multiple large scale javascript automation bookmarklets. Workflow optimization code, leading the automatization process within multiple large scale teams across Awin.
- Delivered comprehensive assistance to a myriad of clientele, consisting of advertisers and publishers, through the meticulous provision of HTML and proprietary javascript library tracking solutions.
- Database engineer, advanced database manipulation and query in order to assist debugging tracking requests and complex tracking issues.
- Detailed documentation writing, concise and clear technical summaries given to clients alongside clean and effective solutions
- Pair programming solutions, use of clear and detailed language to collaborate with teams worldwide to provide solutions for Advertiser and Publisher queries.

Lead Robotics and Coding Tutor - Canadian International School of Hong Kong

June - August 2023

- Lead Teacher for a class of 25 students, provided lessons on data structures and algorithms alongside the principles of robotics and machinery.
- Provided one on one student sessions for 8 weeks, detailed marking and feedback provided for each student.

Projects

No_Bloat Website

Github

- Sole Developer using HTML, CSS, PHP, Apache web services in order to create a user friendly and no bloat website. Allowing users to make blog posts, publish articles using a custom backend system.

Developer on Hot or Cold GPS

Github

- Developer on a group software project called "Hot or Cold", a frontend application using django and google API requests
- Lead Front end engineer and designer for the games UI and functional web page.

React Website

Github

- React development cycle was used for the first personal website hosted on github pages which used fundamental front end programming paradigms.

Education

BSc. Computer Science with Industrial Placement

First-class honours (2024)

- Bachelors in Computer Science with Industrial Placement at Awin UK

IB Diploma and Ontario Secondary School Diploma

- Completion of final year studies with a Dual Graduate Diploma