

Contact

Email: contact@christopherteo.com

in

https://www.linkedin.com/in/christopher-e-hong-teo

Based in Durham or Cambridge, UK

Key skills

Development in: Visual Studio, VSCode, Unity, Sublime, Github, Matlab

Programming with: C/C++, C# (.Net and Core), HLSL, Java, Javascript, Typescript, HTML, CSS, SCSS, Python, Matlab

Development technologies: Unity, Unreal, Node.js, React.js, Three.js, Parcel.js, TensorFlow, OpenSfm

Education

The Perse Upper School: GCSE and A-Level

St Faith's School

The Vine Inter Church School

Nationality

British

Christopher Teo

Portfolio at: https://randomuserhi.github.io

Profile

Computer science undergraduate student at Durham University, developing for more than 5 years. Skilled in modern development tools, a variety of programming languages and web/3D technologies. Interested in Machine Learning, Neural Networks, Physics Engines and Game Design.

Seeking a 4-8 week summer internship, available from July - September 2022.

Experience

Toshiba (Cambridge Research Laboratory), Cambridge, UK July - August 2021

Spherical Image Collection and 3D Reconstruction

- Collected spherical/equirectangular images of Cambridge to create point clouds which when put in a mesh, formed a 3D model of the city.
- Programmed tool to extract GPS coordinates and fisheye image from RAW files.
- Reconstruction performed using OpenSfM library running on GPU rack with multiple nvidia cards.
- For computer vision deep learning research.

MediaTek (MTK Wireless Ltd), Cambourne, UK August 2019, July 2018, August 2017

Software for 5G Chip Testing

- Programmed test software to automate the logging of mobile network traffic from 5G baseband modems (eg. signal strength, connection speed) for quick interpretation.
- Software used for testing SoCs and 5G qualification in London.
- · Worked in the development team utilising Scrum methodology.
- Also worked in bug fixing team performing code updates for field reported issues.
- Developed in C# and JavaScript.

AIXTRON Ltd, Swavesey, UK August 2019, August 2018

- Control Interface for AIXTRON Systems
- Created intuitive touchscreen GUI's for AIXTRON batch and roll-to-roll chemical vapour deposition reactors for depositing graphene.
- Using the interface, the user can use an automatic recipe or manually control flow rates of gases, valves, temperatures and the machine's operating state.
- Created online tool to analyse machine data/logs to create data trees based on events for easy navigation.
- Developed in HTML5, Javascript, Structured Text (TwinCAT 3).

Selected Projects

Code, docs and more at: https://randomuserhi.github.io

Olympic Oracle

Durhack 2022 - Winner, Durham University, February 2022

- Platinum prize winner (sponsored by Alteryx) of Durhack 2022 (24 hour coding marathon) where my team made a data analysis program to predict Olympic medal winners.
- I implemented the neural network back-end using TensorFlow.
- This performed machine learning on past data to predict the chances of an athlete possessing certain physical characteristics winning a gold, silver or bronze medal at the Olympics.

User Interface Project

Prog Black(belt), Durham University, February 2022

- Inspired by Roslyn/Codepen, I created a web based technology, that I named "Muffin.js", for runtime evaluation of scripting for creating light weight javascript apps on an online, fully responsive, (cloud) desktop.
- People can create packages or modules that can be imported into other apps.
- Example modules that I wrote to demonstrate Muffin's capabilities include a 2D physics module, a simple machine learning module and the base muffins module.

Computational Neural Network

Image classifier, self-implemented project

- Implemented from the ground up a neural network for classifying images.
- Uses 3 alternating convolutional (comprising 5 filters each) and pooling layers, a flattening layer and 3 dense layers.
- Wrote an API for C++ Eigen library so Unity/C# can use it for matrix calculations.
- Runs on GPU using HLSL.
- CNN distinguishes cars from trucks.

Unity 2D/3D Projects

GameJam/Hobbies, self-implemented projects

- Experience in creating 2D / 3D animation.
- Participated in GameJam to create sprite-based game in 48 hours.
- Parallax, HLSL, vertex shaders, transformations.

Computer Science Project

A level - A* awarded, The Perse Upper, February 2021

- Implemented a multiplayer server authorative game in Unity.
- Features include client side prediction, high tolerance for latency and packet loss, server rollback.
- Based on Valve's Source Multiplayer Networking design.

Neural Networks in Disease Diagnosis

Extended Project Qualification - A* awarded, The Perse Upper, June 2020

- Performed critical literature review; analysis of methods and results in the field.
- Despite neural networks achieving the accuracy of experienced human specialists for diseases such as breast
 and skin cancer, my project highlighted challenges such as their black box nature obscuring the transparency
 required for clinical qualification and overfitting/imbalanced data resulting in their use for diseases which are
 common only.

• In healthcare, another important factor is human interaction where patient consultation is as important as the diagnosis. My survey of people in the medical profession and patients showed that the rapid analysis by artificial intelligence is highly valued when coupled with face-to-face explanation/experience of a doctor.

Young Enterprise Scheme

The Perse Upper, June 2020

- My role was Head of IT and Marketing.
- Created E-commerce website and was responsible for branding of a T-shirt company formed by classmates.
- Designed logo and posters for product promotion.
- Awarded best logo design in Cambridge.

Smart WiFi Pill Dispenser

GCSE Design and Tech - A* awarded, June 2019

- Automatic pill dispenser to provide medication at right intervals and quantities.
- Integrated a 16x2 LCD character display, motion detector, motorised platter with indexing, buzzer and WiFi interface for connected devices.
- Designed and 3D printed the mechanical hardware which was driven by a Raspberry Pi Zero SBC with additional control electronics.
- Developed in Python, HTML5, JavaScript.

Cambridge Blue Plagues

Webmaster, 2017

- Created the website showcasing the Blue Plagues around Cambridge.
- Received appreciation award from Mayor of Cambridge in 2018.

Education

Durham University, Durham, UK BSc Computer Science (in progress), 2021 - present

• First Year: Programming, Computational Thinking, Algorithms and Data Structures, Computer Systems, Mathematics for Computer Science, Computational Tools for Engineers and Scientists.

The Perse Upper School, Cambridge, UK

Years 9 -13 (A level), 2016 - 2021

- A Level: Further Maths (D1), Maths (D1), Physics (D1), Computer Science (A*), Extended Project Qualification (A*).
- GCSE: Further Maths (A^), Maths (9/A*), Computer Science (9/A*), Physics (9/A*), Design & Tech (9/A*), Chemistry (9/A*), Biology (8/A*-A), Art & Design (8/A*-A), English Language (8/A*-A), Literature (5/strong pass).
- Extra curricular: Young Enterprise Challenge, Caesar Cipher Challenge, Coding, Shooting.

St Faith's School, Cambridge, UK

Years 4 -8, 2011 - 2016

The Vine Inter-Church Primary School, Cambourne, UK Reception - Year 3, 2007 - 2011

Awards

| 2018 | Mayor of Cambridge | Appreciation award - Cambridge Blue Plaques website |
|-----------|------------------------|---|
| 2017/2016 | The Perse Upper School | Bebras Challenge - Distinction and Merit received Intermediate Maths Challenge - Gold award Speech and Public Speaking - Grade 5 with Merit |
| 2016/2015 | St Faith's School | The Douglas Hartree Cup for Coding The Hitchcock Cup for Science The Fletcher Cup for Maths The Ambassador Award The Hammonds Cup for Computing |

Sports and other

- Rowing.
- Hackathons.
- Project Euler.
- · Go and Chess.

References

Mr David Gwilt

The Perse Upper School Hills Road Cambridge CB2 8QF https://www.linkedin.com/in/davegwilt/

Mr Paul Gray

MTK Wireless Ltd Cambourne Business Park Cambridge CB23 6DW https://www.linkedin.com/in/paul-gray-18923b2/

Mr Jamie Mitchell

St Faith's School Trumpington Road Cambridge CB2 8AG

https://www.linkedin.com/in/jamie-mitchell-69143697/

Dr Alex Jouvray

AIXTRON Ltd Anderson Road, Swavesey Cambridge CB24 4FQ

https://www.linkedin.com/in/alex-jouvray-9a82913/