

## EDUCATION

---

- University College London, Department of Computer Science** London, United Kingdom  
MEng (with BSc) in Computer Science 09/2016 - 07/2020
- Achieved First Class Honours
  - Thesis topic: "Neural RGB+D Object Tracking with Depth Estimation"
  - Completed Software projects in collaboration with British Library and the NHS.
- Harvard University, School of Arts and Sciences** Cambridge Massachusetts, United States  
Summer exchange student 06/2017 - 08/2017
- Assisted in experimental psychology researches
  - Studied Behavioural, Cognitive and Clinical Psychology.

## WORK AND PROJECT EXPERIENCE

---

- Intel Corporation and Imperial College London** London, United Kingdom  
*Researcher Intern* 06/2020-06/2020
- Working on Sim-to-Real robotic arm control.
- Research Intern* 05/2019-10/2019
- Designed an artificial stock market to model financial inflation and herding using agent-based approaches.
  - Performed probabilistic clustering and analysis for optimisation.
  - Utilized OpenCL for exploring efficient parallel scheme of the market model on multi-core Intel Xeon CPU.
- Dyson Ltd** Malmesbury, United Kingdom  
*Robotic Software and Research Intern | Intelligent Machine Team* 06/2019-09/2019
- Researched into fast monocular egomotion estimation using optical flow and real scale approximation.
  - Integrated research findings with Dyson Eye 360 and software suite using ROS for accuracy evaluation.
- Imperial College London** London, United Kingdom  
*Undergraduate Researcher | Custom Computing Group, DoC* 06/2018-12/2018
- Designed and implemented 3-dimension convolutional neural networks for airborne and satellite imaging.
  - Synthesized the model on an embedded FPGA with an optimised architecture for algorithmic acceleration.
  - Results were led to two publications and presented at major international conferences. (See below section)
- Fubon Bank (Hong Kong)** Hong Kong  
*IT Audit Intern | Internal Audit Division* 08/2017-09/2017
- Developed SQL tool to query audit cases; Identified potential cyber security risks within the bank.

## SELECTED PUBLICATIONS

---

- Martin Ferianc, Hongxiang Fan, **Ringo S.W. Chu**, Jakub Stano, Wayne Luk. Parameter Estimation for FPGA-Based Accelerators for Convolutional Neural Networks. In proceeding of *Applied Reconfigurable Computing*, 2020
- Ringo S.W. Chu**, Ho-Cheung Ng, Xiwei Wang, Wayne Luk. Convolution Based Spectral Partitioning Architecture for Hyperspectral Image Classification. *International Geoscience And Remote Sensing Symposium*, July 2019, Yokohama, Japan
- Shuanglong Liu\*, **Ringo S.W. Chu**\*, Xiwei Wang, Wayne Luk. Optimizing CNN-based Hyperspectral Image Classification on FPGAs. *Applied Reconfigurable Computing*, April 2019, Darmstadt, Germany (\* denotes equal contribution)

## SKILLS

---

**Programming Languages:** Proficient in Python, C++/C, Java, SQL; Familiar in MatLab, Lua, Golang  
**Framework and tool:** Angular, React, TensorFlow, PyTorch, NumPy, OpenCL, OpenCV, ROS, GCP, JIRA  
- Fluent in English, Cantonese, Mandarin; Basic knowledge in Korean

## LEADERSHIP AND VOLUNTEERING EXPERIENCE AND OTHER ACTIVITIES

---

- UCL Public Affairs & Social Services Society (PASS) | Project Coordinator, Advisor**
- Helped organising event "Amazing Raise 2019" and "Amazing Raise 2017"
  - Co-coordinated annual "Amazing Raise 2018", a charity event for raising mental illness awareness.
  - Debate coach for the PASS Inter-varsity Debating forum on media and information legal issues (Feb 2018).
- Participant of Jane Street Estimation 2020, Oxford