

Education

B.Sc. in Computer Science
Hong Kong Baptist University

GPA: 3.54/4,
 Ranking: Top-5%,
 Graduated with *First Class Honours* and
Science Elite Graduate
 2015.8 - 2019.6

Study Abroad Programmes

McGill University

Exchange student
 GPA: 3.85/4
 2017.8 - 2018.1

Technical University of Munich

Exchange Student
 2019.4 - 2019.8

Skills

Java/Python/C/C++/

LabVIEW/L^AT_EX

Linux/Git/Vim

PyTorch/Keras

Parallel Programming/
 GPU Programming/

Links

[Github://arthursdays](https://github.com/arthursdays)

[Linkedin://arthurwangsh](https://www.linkedin.com/in/arthurwangsh)

Address

Room 13E,
 Hung Wan Building,
 31-41 Cheung Sha Wan
 Road,
 Sham Shui Po,
 Kowloon, Hong Kong
 SAR China

Selected Experiences

Computer Science Department, HKBU

Hong Kong SAR

Student Research Assistant

2017.6 - 2017.8

"Optimising EPPMiner with SIMD" supervised by Prof. CHU, Xiaowen

- Analyzed a set of cross-platform benchmark software named EPPMiner.
- Optimised the source code of the benchmark with SIMD and OpenMP.

Student Research Assistant

2018.6 - 2018.8

"Dermatological Image Diagnosis by Deep Learning" supervised by Prof. CHU Xiaowen.

- Collected and processed 10000+ dermatology pictures from 6 classes.
- Trained, optimised and compared multiple CNNs based on the collected images.
- Proved the feasibility and set a baseline for further research.

Final Year Project

2018.9 - 2019.5

"Dermatological Image Diagnosis by Deep Learning" supervised by Prof. CHU Xiaowen.

- Built two datasets which contains 10 and 100 classes of dermatology images.
- Benchmarked a series of CNNs for classification task on the 2 datasets.
- Built a dataset with bounding box annotations for skin lesion area detection.
- Trained several Faster-RCNNs to detect and classify lesion area of skin diseases images.
- Proposed a new two-stage method based on Faster-RCNN to improve accuracy.

Research Assistant

2019.8 - current

- Developed a website to do skin disease classification online.
- Developed a set of GPU Energy Efficiency benchmark.
- Started new projects about object segmentation and 3D reconstruction with polarization.

Yi-Yuan Intelligence Co., Ltd.

Shenzhen, China

Software Engineer Intern

2019.2 - 2019.4

- Designed and developed algorithms for facial skin image processing.
- Developed a SSD based method for facial image segmentation.
- Proposed and implemented a method for quality examination of images
- Designed an algorithm for facial red-region detection.

Student Activities

Enactus HKBU | Project Team: Member (2016), Vice-President (2017)

- Devoted to make the society better by setting up social enterprises.

HKBU Science Elite Program | Member since 2016

- Selected as one of the 10 students in science faculty

HKBU Computer Science Department | Student ambassador, peer tutor (2016-2018)

- Served as student ambassador to represent for computer science department.
- Served as peer tutor to help junior students in computer science department.

HKBU Supercomputer Team | Member (2017), Team Leader (2018, 2019)

- Competed with the top universities in ASC Student Supercomputer Competition.

TUM Phoenix Robotics Team | Member in Auto-Driving Team and ML Team (2019)

- Developed a real-time traffic sign detection system which can be run on Jetson TX2.

Honours**Scholarships**

- Undergraduate Scholarship in Computer Science 2016
- **HKSAR Government Talent Development Scholarship** 2017
- Outstanding Student Scholarship 2017

Awards

- First prize in Enactus Hong Kong Regional Competition 2016, 2017
- Third prize in Enactus China National Competition 2016, 2017
- **First class award** in ASC17 and ASC18 Supercomputer Competition 2017, 2018
- Second class award in ASC19 Supercomputer Competition 2019
- **Silver Award** of HUAWEI Cloud AI Developer Contest 2019
- President's Honour Roll 2016, 2017, 2018, 2019
- MI Asia Award 2019