Sham Shui Po.

SAR China

Kowloon, Hong Kong

Selected Experiences Education Computer Science Department, HKBU Hong Kong SAR B.Sc. in Computer 2017.6 - 2017.8 Student Research Assistant Science "Optimising EPPMiner with SIMD" supervised by Prof. CHU, Xiaowen Hong Kong Baptist Analyzed a set of cross-platform benchmark software named EPPMiner. University Optimised the source code of the benchmark with SIMD and OpenMP. GPA: 3.54/4, Student Research Assistant 2018.6 - 2018.8 Ranking: Top-5%, "Dermatological Image Diagnosis by Deep Learning" supervised by Prof. CHU Xiaowen. Graduated with First Collected and processed 10000+ dermatology pictures from 6 classes. Class Honours and Trained, optimised and compared multiple CNNs based on the collected images. Science Elite Graduate Proved the feasibility and set a baseline for further research. 2015.8 - 2019.6 Final Year Project 2018.9 - 2019.5 "Dermatological Image Diagnosis by Deep Learning" supervised by Prof. CHU Xiaowen. Study Abroad • Built two datasets which contains 10 and 100 classes of dermatology images. **Programmes** • Benchmarked a series of CNNs for classification task on the 2 datasets. McGill University 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. Exchange student Proposed a new two-stage method based on Faster-RCNN to improve accuracy. GPA: 3.85/4 Research Assistant 2019.8 - current 2017.8 - 2018.1 Developed a website to do skin disease classification online. • Developed a set of GPU Energy Efficiency benchmark. Technical University of Started new projects about object segmentation and 3D reconstruction with polarization. Munich Yi-Yuan Intelligence Co., Ltd. Shenzhen, China Exchange Student Software Engineer Intern 2019.2 - 2019.4 • Designed and developed algorithms for facial skin image processing. 2019.4 - 2019.8 Developed a SSD based method for facial image segmentation. Proposed and implemented a method for quality examination of images Skills • Designed an algorithm for facial red-region detection. Java/Python/C/C++/ **Student Activities** LabVIEW/LATEX Enactus HKBU | Project Team: Member (2016), Vice-President (2017) Devoted to make the society better by setting up social enterprises. Linux/Git/Vim HKBU Science Elite Program | Member since 2016 Selected as one of the 10 students in science faculty PyTorch/Keras HKBU Computer Science Department | Student ambassador, peer tutor (2016-2018) Served as student ambassador to represent for computer science department. Parallel Programming/ • Served as peer tutor to help junior students in computer science department. GPU Programming/ HKBU Supercomputer Team | Member (2017), Team Leader (2018, 2019) Competed with the top universities in ASC Student Supercomputer Competition. Links TUM Phoenix Robotics Team | Member in Auto-Driving Team and ML Team (2019) Github://arthursdays Developed a real-time traffic sign detection system which can be run on Jetson TX2. **Honours** Linkedin://arthurwangsh **Scholarships** Undergraduate Scholarship in Computer Science 2016 **Address** HKSAR Government Talent Development Scholarship 2017 Room 13E, Outstanding Student Scholarship 2017 Hung Wan Building, **Awards** 31-41 Cheung Sha Wan 2016, 2017 First prize in Enactus Hong Kong Regional Competition Road, • Third prize in Enactus China National Competition 2016, 2017

• First class award in ASC17 and ASC18 Supercomputer Competition

Second class award in ASC19 Supercomputer Competition

Silver Award of HUAWEI Cloud Al Developer Contest

President's Honour Roll

MI Asia Award

2017, 2018

2016, 2017, 2018, 2019

2019

2019

2019