HU, YIXUAN Y.H. 胡以璇

Curriculum Vitæ

 \bigcirc

Shatin, New Territories, Hong Kong S. A. R

+(852) 6213 4882

huyixuanhyx@gmail.com http://yeephycho.github.io

EDUCATION

2014 - 2015 Master of Science

Telecommunications

The Hong Kong University of Science & Technology

2010 - 2014 Bachelor of Economics

FINANCE

Harbin Institute of Technology

2009 - 2013 **Bachelor of Engineering**

Traffic Information & Control Engineering

Harbin Institute of Technology

Professional Skills

Professional Skills C/C++, Python, Native JAVA,

OpenCL, CUDA, **OpenMP**, Pthread, BLAS, **OpenCV Neon Instruction Set**, SSE,

Tensorflow, Caffe

Background Skills Digital Signal Process, MATLAB,

Linux, MacOS, Windows, Land Markdown, MS Office

Basic Skills Assembly language, Android, Git,

Protocol Buffers, Bazel, ARM

Professional Knowledge

PARALLEL COMPUTING SIMD, MIMD programming, Neon

intrinsic optimization, concurrent design & **GPU computing**.

Machine Learning Deep Convolutional Neural

Networks, MLP, AlexNet,

GoogleNet, **Inception**, ResNet etc.

Memory System Modern Memory System, Bus System,

Cache System. Practical exp. to optimize software memory access.

PROCESS MANAGEMENT Unix-like OS process management,

fit software to un-symmetric Big-Little CPU architecture.

WORK EXPERIENCE

CURRENT, FROM FEB. 2017

Hong Kong Applied Science & Technology

Research Institute

Multimedia Processing Engineer

Focus on computer vision algorithms and deep learning applications

Deep Learning based Biomedical Image Analysis and Assistant Diagnosis

Key word: Deep Learning, Biomedical Engineering Locate abnormal region from pathological section image for cervical cancer assistant diagnosis

Pedestrian Tracking for Smart Surveillance

Key word: CNN, Deep Learning, Asynchronous Computing
Apply deep learning on high accuracy real time pedestrian
monitoring

Feb. 2017, From Jul. 2015

TCL Corporate Research, Hong Kong High Performance Computing Engineer

Responsible for computer vision algorithms acceleration, SIMD design, GPU software design and multi-processor algorithm design, from server to mobile.

PATENT

An Audio High Frequency Signal Reconstruction

Algorithm: CN2016103403041

Key word: Digital Signal Processing, Time Series Analysis
An algorithm that use the low frequency audio signal to speculate and reconstruct high frequency part for music player.
Turn low quality music source to 192kbps HiRes audio signal.

An Bluetooth Based Tracking and Localisation

Algorithm : *CN2016112700564*

Key word: Digital Signal Processing, Bluetooth Localisation
An algorithm that use multiple bluetooth devices' RSSI to infer target device's location, to realise automatic tracking for UAV or other devices

Miscellaneous

- **Githuber**, hacker spirit, programming lover
- Interested in Kant philosophy and Metaphysics
- Critical and creative thinking, good logic stringency
- Photographer, visual arts fan
- Cumulative blood donation 1600 cc