# Yuwei Qiu | Curriculum Vitae

5000 Forbes Avenue, Pittsburgh - PA 15213

## **Educational Background**

School of Computer Science, Carnegie Mellon University

Pittsburgh, PA

Aug 2018 - Dec 2019(Expected)

Master of Computational Data Science (MCDS)
Relevant Coursework: Introduction to Computer System

Department of Electronic Engineering, Tsinghua University

Beijing, China

Bachelor of Engineering, CGPA - 3.8/4.0 Aug 2014 - Jul 2018 Relevant Coursework: Data Structure & Algorithms, Machine Learning, Operating Systems, Computer Architecture

# **Work Experiences**

**Graduation Intern** 

**Tsinghua University** 

Multilabel Image Classification

Mar 2018 - Jun 2018

- o Using Python with MXNet, concatenated advanced neural networks and built up an online API for multi-label image classification. Experimented on 1.5GB PASCAL VOC 2012 and 20GB MSCOCO 2014 respectively increasing precision by 2.2% and 1.3% compared to the-state-of-the-art method.
- o This work was closely collaborated with Huawei Research, Beijing.

**Software Engineer** 

Huawei Technologies

End-to-End Printed Chinese Text Recognition

Nov 2017 - Jan 2018

- Using CAFFE, constructed an offline Chinese character recognition system utilizing multi-pathway CNNs and statistic CRF models, eventually boosting accuracy to 96.8% on the 20GB CMCC Chinese Database with over 20 million training/validation samples.
- o This work was used in Huawei Nova series as artificial intelligence tools.

Research Intern

University of Pennsylvania

Skeleton Body Pose Prediction Based On GoPro Videos

Jul 2017 - Sep 2017

- Using Python with PyTorch, merged traditional Multi-View Stereo algorithms with advanced LSTM to 3Dreconstruct context from a 12GB self-collected data set of highly jittery, blurry and narrow ego-centric GoPro videos.
- o This work was awarded 2017 Outstanding Undergraduate Research Award.

Research Intern Tsinghua University

Hardness Prediction for Object Detection Inspired by Human Vision

Dec 2016 - Jun 2017

- o Built up an interactive eye tracking experiment system with MATLAB, C++ and C#, and proposed an unsupervised learning approach with CAFFE to generate eye tracking features from eye tracking data of 1300 candidates recorded by *Tobii Eye Tracker*.
- o This work has been contributed to a first-authored paper, accepted as oral presentation in ICIG 2017.

#### **Honours and Awards**

- Person of the Year 2017 Award of Tsinghua University for excellent academic achievements, (top 1%, First Honor).
- o 2017 Tsinghua Comprehensive Scholarship for excellent overall achievements, (top 2%, First Honor).
- o 2016-2017 Tsinghua Annual Undergraduate Scholarship for excellent research achievement, (top 5%).

### **Technical Skills**

Programming: PYTHON, C, C++, MATLAB, HTML, CSS, LINUX

Software Packages: CAFFE, PyTorch, MXNET, TENSORFLOW(basic), LATEX(basic)