# Yuwei (Victoria) Qiu

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# **Education**

Carnegie Mellon University, School of Computer Science

Pittsburgh, PA

Master of Computational Data Science (MCDS), GPA - 4.0/4.0

08/2018 - 12/2019(Expected)

o Relevant Coursework: Introduction to Computer System.

Tsinghua University, Department of Electronic Engineering

Beijing, China

Bachelor of Engineering, GPA - 3.8/4.0

08/2014 - 07/2018

- o Relevant Coursework: Data Structure & Algorithms, Machine Learning, Operating System, Computer Architecture.
- o Exchange Program: University of Pennsylvania, Department of Computer and Information Science.

# **Experience**

# Software Engineer Intern

**Huawei Technologies** 

Offline End-to-End Text Recognition System

11/2017 - 01/2018

- o Cooperated with a group to construct an offline text recognition system utilizing multi-pathway CNNs and statistic conditional random field models with CAFFE.
- o Boosted accuracy to **96.8%** on the **20GB** CMCC Database with over 20 million training/validation samples.
- o Resulted in the work being used in smart phone products as artificial intelligence tools.

Research Intern Tsinghua University

Interactive System for Human-Centered Data Collection and Analysis

12/2016 - 06/2017

- o Led a group in developing an interactive system using MATLAB and C++ for **1,280** sets of eye tracking experiments with over **1,000** candidates.
- o Proposed and implemented an unsupervised learning approach with CAFFE to generate newly defined features.
- Contributed to a first-authored paper, accepted as oral presentation in ICIG 2017.

# **Projects**

Trajectory Prediction From GoPro Videos: Multimedia, PyTorch

University of Pennsylvania | 07/2017

- Advised by Proj. Jianbo Shi in GRASP Lab of Penn.
- o Implemented advanced LSTM merged with Siamese Neural Network for visual semantics learning and trajectory prediction.
- Established a system for 3D context reconstruction from a 12GB data set of blurry and narrow ego-centric videos.

## Multilabel Image Classification API: ML/DL, MXNet

Tsinghua University | 03/2018

- o Developed residual learning models to concatenate deep neural networks including DPN and FPN.
- Created an Application Programming Interface(API), increasing precision by 2.2% and 1.3% compared to the-state-of-the-art method on 1.5GB PASCAL VOC 2012 and 20GB MSCOCO 2014 respectively.

#### Facial Emotion Recognition: Vision, Caffe

Tsinghua University | 04/2017

- Established deep networks based on 60GB data sets including VGG-Face dataset, FER2013 public Test, FER2013 private Test and CK+.
- Achieved a mean average accuracy of 92.4% exceeding the-state-of-art frameworks.

Analyze Wiki Dataset with MapReduce: Cloud Computing, Java

Carnegie Mellon University | 09/2018

- o Implemented MapReduce program to process and aggregate the 30-day wiki dataset (36GB compressed).
- Used Terraform to configure, deploy, execute and debug MapReduce jobs on AWS EMR.

#### Dynamic Memory Allocator Package: System, C

Carnegie Mellon University | 06/2018

- o Built a dynamic allocation system with segregated free list and best fit searching with an average utilization of 74.4%.
- o Achieved a throughput of 15735 Kops/sec on a 3.10GHz machine with a benchmark throughput of 16920 Kops/sec.

### Skills

Programming: C/C++, PYTHON, MATLAB, JAVA, HTML, LINUX, assembly languages(IA32, x86-64)

Tools: MXNet, Caffe, PyTorch, TensorFlow, AWS, Microsoft Azure, Google API

### **Publications**

o Qiu Y., Ma H., Gao L. (2017) Hardness Prediction for Object Detection Inspired by Human Vision. In: Zhao Y., Kong X., Taubman D. (eds) Image and Graphics. ICIG 2017. Lecture Notes in Computer Science, vol 10667. Springer, Cham