Jiayi Yang

+86 185 1358 5093 | jiayiyang.97@gmail.com | http://jiayiyang.info

EDUCATION

Beijing University of Posts and Telecommunications

Beijing

B.E. of Telecommunication Engineering with Management

Sep 2016 - Jul 2020

• GPA: 90.13/100 (Rank 8/328)

• TOEFL: 117/120(Speaking 29)

GRE: 156+168+3.5

Honors/Awards: 1st Class Scholarship of BUPT(2016-2017)

• Relevant Coursework: Advanced Mathematics, C Programming Basics, Computer Basics, Java Programming Basics, Database, Advanced Network Programming, Data Structures

Tsinghua University

Beijing

Research Intern at Center for Brain Inspired Computing Research

Jul 2018 - Jul 2019

Advised by <u>Prof. Guoqi Li</u>

Research Area: Neural Network Compression, Semantic Segmentation

University of California, Santa Barbara

Santa Barbara, CA Jul 2019 - Current

Research Intern at Scalable Energy-Efficient Architecture Lab

Advised by <u>Dr. Lei Deng</u>

• Research Area: Neural Network Compression, Spiking Neural Network

PUBLICATIONS

• **J. Yang**, T. Hu, J, Yang, Z. Zhang, Y. Pan, Large Kernel Spatial Pyramid Pooling for Semantic Segmentation, ICIG 2019

RESEARCH EXPERIENCE

Large Kernel Spatial Pyramid Pooling for Image Segmentation Beijing University of Posts and Telecommunications

Beijing

Apr 2018 - Nov 2018

Group Leader, Advised by Prof. Junli Yang

- Initiated a timeline for the project and distributed tasks to group members
- Designing an demonstration that performs live semantic segmentation in the webpage
- Published Paper "Large Kernel Spatial Pyramid Pooling for Semantic Segmentation" on ICIG 2019

Training and Inference for Integer-based Semantic Segmentation Network Tsinghua University

Beijing

Nov 2018 - Jul 2019

Research Intern at Center for Brain Inspired Computing Research

- Research on training and inferencing fully convoluted network (FCN) with quantized data flow
- Expand the work of Network Quantization from shallow CNN to large scale FCN
- Adapting quantized Batch Normalization to quantize the entire data flow of of FCN

PROJECT EXPERIENCE

Demonstration Platform of "Tianjic" Chipset, Tsinghua University

Beijing

Research Intern at Center for Brain Inspired Computing Research

Jul 2018 - Oct 2018

- Built web application using UDP for short distance transmission of data and result for the simulation system.
- Design specific quantized Convolutional Neural Network for simulation.
- Mapping and simulation of Convolutional Neural Network on "Tianjic" Brain Inspired Computation chip set.