# Jiayi Yang

10 Xitucheng St. Beijing, 100086 | +86 136 8359 1407 | jiayiyang@gmail.com | http://jiayiyang.info

### **EDUCATION**

Beijing University of Posts and Telecommunication

Beijing, China

Bachelor Degree of Telecommunication Engineering and Management; GPA: 91/100

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

### **EXPERIENCE**

## BUPT Laboratory of Pattern Recognizing

Beijing, China

- Research Student
- Development of an end-to-end web service segmenting real-time satellite images
- Designing an demonstration that performs live semantic segmentation in the webpage

Tsinghua University Center for Brain Inspired Computing Research Student

Beijing, China

- Developing simulation platform for 2nd Generation of "Tianji" computation chip
- Research on training and inferencing fully convoluted network (FCN) with quantized variable
- Developing software platform for 2nd Generation of "Tianji" computation chip

Microsoft Research Asia

Beijing, China

Research Student

• Research on the application of spiking neural network (SNN) based brain-inspired model

### QUALIFICATIONS

- First Class Scholarship of Beijing University of Posts and Telecommunications 2017, 2018, 2019
- ICLR Conference Paper "Training and Inference for Fully Convoluted Network with Quantized Variables" J. Yang
- China "AI+" Innovation Competition 3rd Place Award
- TOEFL: 117/120

#### **ACHIEVEMENTS**

- Developed real-time image segmentation website based on HTML5, Java, and web based TensorFlow.
- Developed web-based simulation platform for Tsinghua "Tianji" computation unit. (Written in Java)
- Developed software platform on Linux for Tsinghua "Tianji" computation unit (Written in C++)
- Developed neuromorphic based automatic speech recognition model (Written in Java and MATLAB)

### PROFESSIONAL SUMMARY

- Highly skilled graduate programmer with three years of development experience with Java, C++ and HTML.
- Have strong academic background in software and driver development.
- Worked with a team of five in Center for Brain-Inspired Computing at Tsinghua University, written clean and easily readable code for other members of the team.
- While at the lab, managed the project schedule well and lead the group to finishing the project early.
- Solved many major problems in past developing experiences.