# FIRST LAST

jmyu1994@ufl.edu

352-222-1481

1234 AB 34th St EF56, City, State, Postal code

#### **EDUCATION**

M.Sc. Computer Science

expected May. 2018

University of Florida(UF), Gainesville, FL

**GPA 3.55/4.0** Major Courses: Analysis of Algorithms, Advanced Data Structure, Cloud Computing, Computer Graphics, Computer Architecture

**B.Sc.** Electronic Engineering

Sep. 2012 - Jun. 2016

University of Science and Technology of China(USTC), Hefei, China

**GPA 3.2/4.3** Major Courses: Embedded Systems and Applications, Fundamentals of Speech Signal Processing, Fundamentals of Signal Statistical Modeling

#### RESEARCH EXPERIENCE

#### Clustering on Frequency Hopping Signals

Jan. 2015 - Jun. 2016

Supervised by Prof. Xiaodong Xu

Communication and Electronic System Laboratory of USTC

- · implemented k-means and a density-based clustering algorithm for analyzing frequency hopping signals
- · built each step of simulation for analyzing frequency hopping signals on MATLAB
- · resulted in the accuracy of network sorting and station separating both over 0.9

## PROGRAMMING EXPERIENCE

## PageRank on Wikipedia Pages(Scala, Spark, GraphX, AWS)

Sep. 2017 - Oct. 2017

- · built an Apache Spark cluster with HDFS on AWS EC2
- · programmed in Scala and computed the ranks of Wikipedia pages based on 31GB Freebase Wikipedia Extraction data
- · compared performance of pure Spark and GraphX

## Google Autocomplete(Java, MapReduce, Docker, MAMP)

July. 2017 - Aug. 2017

- · constructed N-Gram Library from Wikipedia data and created Language Model based on statistical probability, saved data to MySQL database
- · designed a webpage with HTML/CSS, JQuery, PHP and Ajax to present results

#### Android TodoList(Java, XML, Android Studio)

June. 2017 - July. 2017

- · designed main page with ListView and Fab
- · optimized memory consumption and glide fluency with recycled view and convertView
- · used Android AlarmManager and NotificationManager to remind users of unfinished business

# Internet Chat Application(Java, Eclipse, Swing)

Oct. 2016 - Nov. 2016

- · programmed in Java and utilized Socket Programming on Eclipse
- · realized unicasting and broadcasting message and file on multi-threads
- · designed a concise GUI with Java Swing to manipulate the application and show results

# Arm-like device(C++, OpenGL, Blender, Xcode)

Sep. 2016 - Nov. 2016

- · used Blender to draw an arm-like object and applied OpenGL to manipulate and show on Xcode
- · accomplished picking and rotating for each part of the device
- · displayed a 3D model and automate fitting the texture via ray casting

### **SKILLS**

- · Languages: Java, Python, C/C++, MATLAB, SQL, Scala, HTML/CSS, Javascript, PHP
- · Frameworks and Tools: Apache Hadoop/Spark, Swing(Java), Maven, jQuery, TensorFlow, Docker, Android Studio, IntelliJ, Git, Linux.