# Chengyu SHEN

E: shenchen@usc.edu | 1330 W 37th St., Los Angeles, CA, 90007 | Tel: (213)-716-1987

#### **EDUCATION**

M.Sc. in Computer Science (general), University of Southern California

B.Sc in Computer Science, University of Nottingham (UNNC), China

2017 - Present
2012 - 2016

#### TECHNICAL SKILLS

Programming: Java, C, C++, SWIFT, Python Website: HTML5/CSS/Javascript/PHP

Database: MySQL

Data Analytics: R, MATLAB, NodeJS
Other: Latex, Git, AWS, Bitbucket

# **WORK EXPERIENCE**

# The Big Data and Visual Analytics (BDVA) Lab

06/2014 - 08/2014

Data Analyst | Node.js & R

- Professional experience as a data analyst in undergraduate university.
- Extracted products' information from Amazon website.
- Discovered the connections among different information with R.

# **PROJECTS**

# Responsive Web Design

04/2017

PHP & AngularJS & HTML5

- Developed a responsive website using bootstrap and corresponding CSS codes.
- fetched latest Facebook data using Facebook Graph Search APIs and interpreted them with a PHP file deployed in AWS.
- Implemented a dynamic website using AngularJS.

#### Nome Info Website

09/2015 - 04/2016

PHP & MySQL & WeChat API

- Developed a website with CodeIgniter framework and MySQL database, having more than 3,000 active users.
- Allowed students to publish and participant school's activities from the Internet.
- Based on WeChat APIs, users could pay or communicate with official account.

# **Twitter Sentiment Analysis**

10/2015 - 05/2016

Node.js & R & HTML5 & Javascript

- Developed website crawler and obtained millions of real-time tweets from Twitter.
- Implemented a Node.js translating script with MicroSoft APIs to translate tweets into English.
- Visualized millions of tweets and earthquakes' records on maps to analyze the relation of earthquakes and tweets.
- Builded multiple classification models based on SVM, Naive Bayes and Decision Tree algorithms, the accuracy of learning result was higher than 86%.

Aircraft Game 03/2015 - 05/2015

C++ & SDL

• Developed a Aircraft Game in C++ and got the highest score among classmates.

#### AWARDS

UNNC Head's Scholarship — top 20% students	11/2015
UNNC Dream Scholarship — Reward for Nome Info website	10/2015
UNNC Head's Scholarship — top 20% students	11/2013