# Hanyu Yang

Email: hanyuy@andrew.cmu.edu | Tel: +1(412)9834514

#### **OBJECTIVE**

I'm a graduate student looking for internship in Software Engineer or Data Engineer. I aspire to engage in Internet of Things and Artificial Intelligence area to pursue a smarter life.

## **EDUCATION**

## Carnegie Mellon University, Pittsburgh, PA & Silicon Valley, CA

Master of Science in Information Technology, Mobility, Expected May 2018

Course: Introduction to Computer Systems (15513), Web Application Development (15637), Information Security (14741), Telecommunications & Computer Networks (14740), Distributed Systems (15640), Cloud Computing (15619)

#### Singapore Management University, Singapore

Exchange, Information Systems, December 2015, Major GPA 3.9

## Zhejiang University, Hangzhou, China

Bachelor of Engineering, Computer Science, July 2016, Major GPA 3.93

#### **EXPERIENCE**

## Linux Programmer, Assist in programming tasks for Mellon College of Science (Python)

Carnegie Mellon University, Pittsburgh, PA, October - present 2016

• Anomaly analysis on emails of server log files with learning algorithm

## Research Student, Experimental Evaluation for Pivot-based Metric Index (C++)

Singapore Management University, Singapore & Zhejiang University, China, September 2015 - May 2016

- Implemented three index structures (LAESA, CPT, EP) for two metric similarity quuries (Range, kNN)
- Improved query performance by replacing Pivots Selecting Algorithms for three index structures

## Back-end Engineer (Intern), Cross-Border e-Commerce Web Application (Java)

Jiayun Data Science and Technology, Hangzhou, China, May - July 2015

- Developed back-end business logic and data access based on Spring and Hibernate framework
- Generated automated scripts for back-end request and response testing with Jmeter

#### **PROJECT**

#### **Web Application Development (Django)**

Carnegie Mellon University, Fall 2016

 Built a Twitter like nanoblogging site Grumblr with Django MVC design, and web features like ModelForm, Signals and Asynchronous updates.

#### **Smartphone Software Development (Android)**

Zhejiang University, Spring 2015

• Designed the Activities logic of a GPS-based real-time bus reminder App and undertook the real-time locating and destination detection part.

## **Software Engineering (PHP + MySQL)**

Zhejiang University, Spring 2015

• Wrote the Administrator Control Panel part of a Campus Forum System, to manage the boards and posts in the forum, as well as user privileges.

## **Student Research Training Program (Python)**

Zhejiang University, Spring 2015

• Utilized Arduino to collect and process data from an insole sensor, and designed a gait pattern detection algorithm to trigger tasks.

#### **Database System Design (C++)**

Zhejiang University, Fall 2014

• Implemented the Interpreter, Catalog Manager and Buffer Manager of a mini database system, in support of all basic standard SQL queries.

## Information Retrieval and Web Search (Java)

Zhejiang University, Fall 2014

• Developed the Crawler, Tokenizer, Stemmer, Indexer and Corrector part of a search engine built for Fox Sports NBA news and players.

#### **SKILL**

- Programming/Scripting Languages: C/C++, Python, Java, JavaScript, HTML, CSS, SQL
- Frameworks and Tools: Django, jQuery, pySpark, Git, Spring, Hibernate

#### **COURSES**

• Machine Learning (Stanford@Coursera), Data Science and Engineering with Spark (UCB@edX), Overview of Internet of Things (NTHU@icourse163)