

Boston , MA

# RAYMOND YANG

360-448-1920  
leiyang@bu.edu

LinkedIn: <https://www.linkedin.com/in/lei-yang-293231115>

Github: <https://github.com/ray-young>

Website: <http://www.leiyangblog.com>

## LANGUAGE & TECHNIQUES

---

- |                         |   |
|-------------------------|---|
| • Programming Languages | Java, Python, Perl, C/C++, JavaScript, HTML                         |
| • Techniques            | Regex, Data Science, SQL, JQuery, Jerseys, Selenium, AWS, Bash, XML |
| • Platforms & Tools     | Linux, Android, MySQL; Vim, Git                                     |

## EDUCATION

---

### Boston University

**Boston, MA**

- M.S. in Computer Science
- Courses: Advanced Algorithm, Computer Network, Data Science in Python

*Sep 2016 – Dec 2017*

### Tongji University

**Shanghai, China**

- B.E. in Software Engineering, Major GPA: 3.76/4.0
- Courses: Software Engineering, Mobile Development, Data Structure, Design Pattern, SOA, Linux System
- 14' Tongji University Academic Scholarship (Top 15%)

*Sep 2011 – June 2015*

## EMPLOYMENT HISTORY

---

### QAD, Inc., Software Engineer

**Shanghai, China**

#### Version Control System (Java, Perl)

*July 2015 – June 2016*

- Created the VCS file control module and system rollback function based on Git
- Enhanced the reliability of the system via implementing webservice for DAO methods
- Designed algorithm to manage executing conflicts by analyzing processes' status and setting up priority queue
- Integrated the system with project management system (Jira) using Restful APIs

### SAP, Developer & QA Intern

**Shanghai, China**

#### Web Automation Testing Framework (Ruby, Selenium)

*July 2014 – Oct 2014*

- Implemented the testing framework and automation cases driven by Selenium
- Reduced the system execution time by 50% by utilizing parallel processing technique
- Enabled continuous integration with Bamboo

## TECHNICAL EXPERIENCE

---

### Industry Distribution Analyzer (Python, Data Science)

*Ongoing*

*Role: Project Manager*

- Designed algorithm to analyze huge XML file (over 10GB) via iterparser and clearing real-time memory
- Programmed model to convert nature language to matrix, and cluster these data using K-Means++ and GMM
- Visualized cluster distribution by plotting a scatter map based of spatial coordinates of data set
- Created Regex to extract core content and display them to users through HTML page
- Predicted the industrial development trend by analyzing huge amount of job posts data from Indeed

### Hetzer Web Crawler (Java)

*August – Dec 2014*

*Role: Team Leader*

- Devised Regex to extract web resources, constructed the crawler's engine
- Implemented multi threads to allow downloading various materials at the same time
- Enabled saving login details by fetching the HTML header and analyzing the cookies
- Improved the elasticity of the system by using H2O in-memory database to store data