

# JUN(JUNE) LI

EMAIL: junli9393@gmail.com

HOME PAGE: [www.junli9393.com](http://www.junli9393.com)

## EDUCATION

---

### University of California, Los Angeles

*M.S. in Computer Science*

*Sep. 2015 - Jan. 2017*

*Los Angeles, US*

- GPA: 3.97/4.0
- Courses: Database, Algorithm, Web Applications, Software Engineering, Prototyping Programming Language

### Fudan University

*B.S. in Computer Science*

*Sep. 2011 - Jun. 2015*

*Shanghai, China*

- GPA: 3.61/4.0    Rank: 1/20
- National Scholarship (Highest national award for TOP 1% undergraduates.)
- Courses: Data Structure, Operating System, Compiler, Computer Theory and System, Data Communication and Computer Network, Network Programming, Network Attacks and Countermeasures, Cryptography

## SKILLS

---

**Languages:** Java, Scala, C++, Javascript, Shell, C, C#, Matlab, SQL, PHP, HTML, CSS

**Technologies:** AWS(SQS, Kinesis, Lambda, DynamoDB), Akka, Angular, Spring

## WORK EXPERIENCE

---

### AWS IoT, Amazon

*SDE*

*Feb. 2017 - Now*

*Seattle, US*

- Designed and implemented a backup action for handling IoT rule action failures, which provides the customers with higher service reliability as well as an easy way to debug action failures. (Scala)
- Created canaries to monitor the realtime IoT integration with downstream AWS services. (Java)
- Implemented IoT SQL functions to support broader use cases of IoT. (Scala)

### AWS Marketplace, Amazon

*SDE Intern*

*Jun. 2016 - Sep. 2016*

*Seattle, US*

- Created automating test script to do page-loading latency evaluation for amazon fulfillment website. (Java, Shell)
- Developed a client-side error logging tool by designing error types and the logging mechanism. (Javascript)
- Generated alarms and graphs to monitor the errors on client side.

## RESEARCH EXPERIENCE

---

### Institution of Intelligent Image and Signal Processing, Fudan University

*Research Assistant*

*Sep. 2013 - Jun. 2015*

*Shanghai, China*

- Trained a RBF neural network with 31 image features for portrait aesthetics evaluation. Won Outstanding Undergraduate Graduation Thesis in Fudan University.
- Collaborated with team members to develop a seam carving-based composition enhancement method to change the relative position of an object.

## PROJECT EXPERIENCE

---

### Online Shopping Website

*Mar. 2016 - May. 2016*

- Worked in a team to build an online shopping website for Connexity Company. <https://github.com/emilie1027/Connexity>
- Built the user interface and added animation effects for the web pages. (HTML, Javascript)
- Obtained the product data by designing the logic between model, view and controller in SpringMVC. (Java)

### Information Query System

*Oct. 2015 - Dec. 2015*

- Designed and accomplished a query system of a movie theatre.(PHP, HTML, SQL)
- Built a B+ tree to improve the query performance.(C++)

### Online Chatroom

*Sep. 2014- Nov. 2014*

- Built an online chatroom based on tcp protocol through socket programming.(C#)
- Used three-way handshake to establish the connection between the server and the client.