

# Zhao Hangbo

**Phone(China):** 187-6711-8278 | **E-mail:** [zhaohangbo1991@gmail.com](mailto:zhaohangbo1991@gmail.com)  
**My Blog :** <http://zhaohangbo.me> | **Github:** <https://github.com/zhaohangbo>  
**Linkedin:** <https://www.linkedin.com/pub/hangbo-zhao/a8/814/89>



## Education and Qualifications

### ZheJiang University

2014.09--2016.09

Master, Software Engineering (Financial Information Technology)

[Courses]: Advanced Java, Cloud Computing, International Finance and Security Market

Academic Rank: 2/51 National First Class Scholarship (top 1%)

### ZheJiang University of Technology

2010.09--2014.06

Bachelor, Electrical Engineering and Automatization

Average Score: 86/100 Academic Rank: 3/86 Level First Class Scholarship (top 3%)

## Work Experiences (Internships)

### Cisco

Bay Area, US

Software Engineer Intern in Cloud Computing

2015.07--2016.07

- ◆ Work on Cisco Zeus, a SaaS product dealing with real time logs and metrics.
- ◆ Build a self monitoring system independently. Benchmarks of Storm, Kafka, FluentD.

### Huawei

Hangzhou, China

Software Engineer Intern in Cloud Computing

2015.03--2015.07

- ◆ PaaS Development and Cloud Product Competitive Analysis

## Project Experiences

### Monitoring System of Storm Kafka Zookeeper

Cisco

2016.01--2016.03

- ◆ Collect Cisco netflow data, and visualize

### Monitoring System of Storm Kafka Zookeeper

Cisco

2015.10--2015.12

- ◆ Use Collectd , Python Scripts, InfluxDB, Grafana to monitor Storm, Kafka and Zookeeper metrics.

### Java Web to Manage Crawlers

School

2014.07--2014.09

- ◆ Learned Struts, Hibernate, Spring, build web application to manage crawlers.

### Constructing ZJU OpenStack Cloud Platform

School

2014.09--2014.11

- ◆ I constructed a 12-node Openstack cloud computing platform.

## Working Skills

### Programming Language

- ◆ Proficient with Java. Able to use Maven, Spring, Hibernate, Linux and Shell.
- ◆ Familiar with Python, JavaScript, Scala. Able to use Django and Scrapy
- ◆ Familiar with Storm, Kafka, FluentD, CollectD, Vagrant, ElasticSearch, InfluxDB, Grafana.

### Cloud Computing

- ◆ Constructed a 15-node Openstack cloud platform. Familiar with Openstack and PaaS.

## Honors And Awards

- ◆ National First Prize in the robot contest event in Robocup China Open Competition
- ◆ National First Class Scholarship(1%) ; University Level First Class Scholarship (3%)
- ◆ Zhejiang Province Outstanding Graduate for 2014

## Social Activities

**President of Student Union, College of Software**

2014.9—2015.9

**Vice President of Student Union, College of Information Engineering**

2012.9—2013.7

**Head of Department of Liaison, College Student Employment Association**

2011.9—2012.7