## My Resume

Name: Accela Zhao Gender: Male

Birth Date: Jul 8, 1989 Nationality: China

**English Skill:** CET-6, Score 531 **ID-Card** 420303198907082834

Address 22nd floor, International Science Park Phase IV, 1355 Jinjihu Avenue

Industrial Park, Suzhou City, Jiangsu Province, China

**Phone:** (+86) 158 5073 1125 **E-mail:** accelazh@gmail.com

Job Intention: Openstack, Cinder, Ceph, Openstack related technologies

### Skills:

Experience with Python, Java and Javascript & Web.

- Good understanding on Openstack and related technologies.
- ◆ Familiar with Ceph. Interested in distributed storage systems.
- ◆ Others: data mining, C/C++, PHP; OS, Network, Database; Software Engineering

## **Education Background:**

<b>♦</b>	2007-09 – 2011-07	Nanjing University	Software Institute	Software Engineering	
		Undergraduate	Bachelor	GPA 4.15/5	
		Postgrad	uate Entrance Exam	Score 387 Rank 2nd	
<b>♦</b>	2011-09 – 2013-07	Nanjing University	Software Institute	Software Engineering	
		Postgraduate	Master	GPA 4.47/5	
◆ Awards & Certificates					
	> Dec 2009	College Level	NJU People's Prize	3rd Prize	
	> Jul 2010	Certificate	IBM J2EE & Middleware Advanced		
	May 2012	College Level	NJU Excellent Postgr	aduate's Prize	
	Dec 2012	College Level	Excellent Postgraduate Scholarship		

# **Work Experience:**

♦ Jul 2013 - now Cisco Systems (China) R&D Software Engineer

> CSM Co-work with the development of TOSCA cloud orchestration engine. Build the

graphical canvas deployment tool. Research on autoscaling solution.

- Ceph Research on Ceph distributed storage system. Architecture study, paper reading, code dive, experimental deployment and design production layout.
- > CLAP Support the development of CLAP, the centralized log analysis solution based on Logstash, Elasticsearch and Kibana. Learning production architecture solution.
- KVM Develop the tenant based QoS in Openstack, based on libvirt and cgroup.QOS Implement javascript dynamic charts in Horizon.
- Cloud Application aware and predictive infrastructure combined with Ceilometer. Study
  Intelligence time-series mining, design the architecture and develop with TLI members.
  - CMC Develop the configuration and deployment orchestration platform for Webex services. Study Saltstack, Ansible, Heat and the architecture evolvement.
  - > **OPs** Study Openstack production deployment solution. Puppet and Ansible deployment. Help daily ops and troubleshooting.
- ♦ Apr 2012 Apr 2013 Intel Asia-Pacific R&D Center Software Engineer (Intern)
  - iLab Develop the Lab management solution based on virtualization and cloud.
    Participant from UI development to underlying drivers. Meet Openstack.

# **Highlights:**

- ◆ Active cinder reviewer in Openstack community. Rank top 15 (on page 2).
- Link to my github, blog, launchpad and stackalytics. (Try google my name online :-))
- ◆ Lightning talk speaker on <u>DevOps Unconference</u> and <u>Openstack@Cisco Summit</u>. Onstage host on Suzhou Cloud Seminar.
- Publication document filed on <u>ip.com</u>. Active <u>patent</u> submitter.
- ◆ Active idea creator. Accumulated a long list of new ideas. (See my github)
- ◆ 100K lines of Java code written in my college time. (See my github)
- ◆ Love to learn, more than computers. Once read about Philosophy, Sociology, Psychology, Economics, Politics, Physics, Math, etc. They are sources of creativity.

#### **End Note:**

◆ Thank you for reading. Love to be friends :-)