

# Lei Jiang

# Curriculum Vitae

## "Knowlege is Power" - Francis Bacon

				4.00				
ъ.	പ		-	ጎተ	т.	$\sim$	n	
	ш	ш	Ca	11		U		

- 2011.9 Masters of Computer Science and Technology, Beijing University of Posts and
- 2014.4 Telecommunications, GPA 82.
- 2007.9 Bachelor of Computer Science and Technology, Beijing University of Posts and
- 2011.7 Telecommunications, GPA 89, Top 5%.
  Outstanding Graduates

# Experience

### Internship

- 2011.5 Intern Developer in Test, Baidu Inc., Baidu Map GIS Test.
- 2012.2 Baidu Map GIS Test team is in charge to test related to GIS engine such as route planning, static map image generation, etc.
  - Took charge of the Testing of Inter City Traffic, participated throughout design, development, testing and deployment.
  - Developed the minimal test datasets generator of Bus Route Planner(BRP) and Inter-city Route Planner(IRP), with Codelgniter(PHP) and Python.
  - Maintained testcases for BRP and IRP, set up CI environtment and wrote CI scripts.
  - Nominated as Outstanding Intern, received the **Cutest Intern** award.

#### Team Projects

- 2012.2- Yunhai 3.0, Team Leader, A Hybrid Cloud Platform.
- Present The Yunhai is a hybrid cloud-computing platform providing PaaS and IaaS services at the same time. We used Jetty to provide Java Web applications and libvirt for VM hosting, Nginx is used for app routing and load balance.
  - As team leader, design the new underlying architechture.
  - Developed the common utils and several modules.
  - Experimented with Hudson and Chef for continuous integration and automated deployment.
- 2012.10 **Freesearch**, *Paticipator*, A SV mode search engine.
- The Freesearch is search engine that used for internal usage, instead of crawling the content itself, the search engine provide API for developer to submmit the content, it also providing storage capability with developer-defined tags.
  - Participated in system design, developed the prototype of storage module on HBase.
- 2012.3 Taurus, Participator, An IMS Vulnerability Maintainance System.
- The system found the vulnerability of the IMS by analyse the packet SBC receives.
  - Participate in designing of the system, and developed Manager and Log Analyser modules, Java, Python, RabbitMQ are used.

# Computer Skills

## Development

Language Java<sup>1</sup>, Python<sup>1</sup>, C<sup>2</sup>, PHP<sup>2</sup>, C#<sup>3</sup>, Shell/Bash<sup>3</sup>, C++<sup>3</sup>, Ruby<sup>3</sup>

Framework Struts 2<sup>2</sup>, Flask<sup>3</sup>, CodeIgniter<sup>3</sup>

Web HTML/XHTML<sup>2</sup>, CSS<sup>2</sup>, Javascript<sup>3</sup>

Database MySQL<sup>2</sup>, HBase<sup>2</sup>

Tools Redmine<sup>1</sup>, Hudson<sup>2</sup>, Maven<sup>2</sup>, GitHub<sup>2</sup>

Editing LATEX3, Office2, Markdown2

Code Git<sup>2</sup>, SVN<sup>1</sup>

Management

## System and Network Administration

OS GNU/Linux(Ubuntu/RHEL/Arch)<sup>1</sup>, Mac OSX<sup>2</sup>, Windows<sup>2</sup>

Web Server Apache<sup>2</sup>, Nginx<sup>2</sup>, lighttpd<sup>3</sup>

Virtualization libvirt<sup>1</sup>, KVM<sup>2</sup>, Xen<sup>3</sup>

Network iptables<sup>2</sup>, ebtables<sup>2</sup>, named<sup>3</sup>

Monitoring &  $Chef^2$ ,  $DevOps^2$ ,  $ganglia^3$ 

Deployment

## Honor and Awards

#### Honors

2012 SKLNST<sup>4</sup>, BUPT<sup>5</sup> Outstanding Student, Second Class

2011, 2012 BUPT Second Class Scholarship

2011 BUPT Outstanding Graduates

2009, 2010 BUPT First Class Scholarship

2008 BUPT Second Class Scholarship

#### Awards

2010.7 Freescale Cup Intelligent Car Racing Secondary Prize in North China Area

2010.2 Mathematical Contest in Modeling Honorable Mention

2009.9 Mathematical Contest in Modeling Secondary Prize in Beijing District

## Languages

English CET-6 529

#### Interests

- Photography

- Running

- Cooking

- Reading

<sup>&</sup>lt;sup>1</sup>Familiar

<sup>&</sup>lt;sup>2</sup>Less familier

<sup>&</sup>lt;sup>3</sup>Knows about basic usage

<sup>&</sup>lt;sup>4</sup>State Key Laboratory of Networking and Switching Technology

<sup>&</sup>lt;sup>5</sup>Beijing University of Posts and Telecommunications