

CONTACT INFORMATION	Tel: +86 13810559910 E-mail: shanboli@gmail.com Homepage: <a href="http://www.borntojava.com">http://www.borntojava.com</a> LinkedIn: <a href="http://cn.linkedin.com/in/shanboli">http://cn.linkedin.com/in/shanboli</a> Latest CV: <a href="http://shanboli.info">http://shanboli.info</a>
NATIONALITY	Chinese
DATA OF BIRTH	1984-08-10
GENDER	male
EDUCATION	<b>Royal Institute of Technology / Kungliga Tekniska Högskolan (KTH), Stockholm, Sweden</b>  Master's Degree, Software Engineering of Distributed Systems September 2007 - September 2009  Thesis: <a href="#">Web Call Example Application</a>  <b>Beijing Jiaotong University, Beijing, China</b>  4-year Bachelor's Degree in Engineering, Computer Science September 2003 - June 2007
WORKING EXPERIENCE	<b>Ericsson (China) CO., LTD.</b> , DUIB China  <i>Team Leader, Software Design Engineer</i> <b>January 2010 to Now</b> <ul style="list-style-type: none"><li>• <i>Responsibility:</i> Handle feature requests and bug reports for the project. Prioritize and assign trackers to team members. Cooperate tasks in global distributed teams with developers from different culture. Quality control and coding. Drive support forum to help customers. Mentor for newcomers.</li></ul> <b>Ericsson (China) CO., LTD.</b> , DUIB China  <i>Software Engineer</i> <b>September 2009 to December 2009</b> <ul style="list-style-type: none"><li>• <i>Responsibility:</i> Implement assigned tasks. Analyze the root cause and fix bugs. Refine projects. Communicate with customers, understand their requirements and implemented their feature requests. Support customers via forum and email, analyze their logs and help them to find the issues.</li></ul>

**Ericsson (China) CO., LTD.,** System Integration and Verification

*Intern, Software Developer*

**March 2009 to September 2009**

- *Responsibility:*  
Implement assigned tasks. Analyze the root cause and fix bugs. Refine projects.

**Ericsson AB,** Ericsson Developer Connection , Sweden

*Java Programmer*

**March 2008 to March 2009**

**Web Call SDK**

- *Responsibility:*  
Pre-study, Establish Theory, Design, Implement and Test.
- *Thesis:*  
Web Call Example Application

**AWARD**

**Ericsson Excellent Team**

*Ericsson China R&D*

**2010**

**TRAININGS**

**Exerting the Influence in Project Management**

*Ericsson Academy, China*

**June 2011**

**On The Way To Lead**

*Ericsson Academy, China*

**June 2010**

**Manager Recruitment Training**

*Ericsson Academy, China*

**May 2010**

**Effective Java and Design Patterns**

*Informator, Sweden*

**February 2010**

**SOCIAL SKILLS**

**Strong leader and full of team spirit  
Excellent communicator  
Travel on demand  
Cope with pressure  
Willing to learn new technology  
Fluent in English and Chinese**

**KNOWLEDGE  
AREAS**

**Web 2.0 and cutting-edge technologies  
Problem identify and resolve  
Distributed systems  
Network security  
OSI Model and network communication protocols**

PROFESSIONAL  
SKILLS

**8 Years of Java Programming Experience:**

Expert at Java EE/ Java SE/ Java ME

**4 Years of Ruby on Rails Experience:**

Expert at [Ruby](#), [Ruby on Rails](#) and RoR plugin hacking

**Database development and Management:**

[MySQL](#), [Oracle Database](#), [Memcached](#) and knowledge of NoSQL

**Java Frameworks:**

JSF, Hibernate, EJB, Spring, Struts, GWT, Swing, JUnit, TestNG, Log4j, SLF4J

**Ruby on Rails plugin:**

[ActiveScaffold](#), [Restful Authentication](#), [Cache Money](#), [Seed Fu](#)

**Skill set of Web Services development:**

SOAP, WSDL, UDDI, BPEL, Metro, AXIS, RESTful Web Service

**Skill set of Web Site development:**

XHTML, XHTML MP, HTML, CSS, XML, Javascript, JSON, AJAX, JSP, PHP

**Application Server:**

Apache Tomcat, Jetty, Glassfish, JBoss, [nginx](#), Apache HTTP Server

**Software Development Concept:**

Agile Software Development ([Scrum](#), [Extreme Programming](#)), Object-oriented Programming, UML, Design Patterns

**Project management and team collaboration tools:**

Apache Maven, Apache Ant, Git, Rational® ClearCase (Base ClearCase and ClearCase UCM), Mercurial, Subversion, CVS, Jenkins/Hudson, CollabNet TeamForge, Rational Team Concert

**Development Tools:**

IntelliJ® IDEA, RubyMine™, Eclipse, NetBeans IDE, IBM® Rational® Software Architect (RSA), JBuilder

**Other Programming Experience:**

C/C++, PHP, Erlang, Prolog, DOT language

**Documentation Tools:**

Microsoft Office, iWork, L<sup>A</sup>T<sub>E</sub>X, and other common productivity packages for Windows, Mac OS X, and Linux platforms

**Operating Systems:**

Windows, Linux, Unix, Mac OS X

## COMMERCIAL PROJECTS

### JCAT(Java Common Automation Test)

March 2009 to Now

- *Role:*  
Team Leader (intern, team member in the beginning)
- *Project Description:*  
A bundle of Java applications for automation test, statistics and report. It is widely used in the three major platforms (CPP, TSP, AXE) of Ericsson on integration and verification.
- *Language and Frameworks:*  
Java SE, Java EE, JUnit, TestNG, MySQL

### Ericsson China Recruiting System (Internal) August 2010 to Now

- *Role:*  
Architect and main developer
- *Responsibility:*  
Communicate with Ericsson China recruiting team and understand their requirements about a recruiting system for internal use. Independently design and implement the Ruby on Rail based recruiting and interview arrange system.
- *Project Description:*  
A recruiting system for HR department internal use. Which includes application management, interview arrangement, duplicated applications checking, résumé management, data import and export, etc.
- *Language and Frameworks:*  
Ruby on Rails, [ActiveScaffold](#), [Memcached](#), MySQL, [nginx](#), [Phusion Passenger](#)<sup>™</sup>

### Web Call SDK

March 2008 to March 2009

- *Role:*  
Architecture and main developer
- *Description:*  
A Java EE web application for making VoIP calls. It supplies both browser client and Java ME client.
- *Technologies:*  
IMS, VoIP, SIP, SDP, 3PCC, Web Application, Web Service, MIDlet
- *Language and Frameworks:*  
Java EE, Metro, MjSIP, JMF, Mobile Front Controller, JSR 172, JSR 75, Tomcat, MySQL
- *Thesis:*  
[Web Call Example Application](#)

OPENSOURCE  
PROJECTS

**Scallope**

- **Description:** A application acts as a web client login to sip provider's web page and make VoIP calls.
- **Language and Frameworks:** Java, Apache common HTTP.
- **Homepage:** <http://code.google.com/p/scallope/>

**Mobile Currency Converter**

- **Description:** A Java ME currency converter. It fetches the latest currency exchange rate from Google Finance.
- **Language and Frameworks:** Java ME
- **Homepage:** <http://code.google.com/p/mobilecurrencyconverter/>

ACADEMIC  
PROJECTS

**Bouncer, KTH, Sweden**

**March 2008 to May 2008**

- **Description:** A Packet bouncer that "bounces" connections from one machine to another.
- **Language and Frameworks:** Java, Jpcap

**SIP Speaker, KTH, Sweden**

**March 2008 to May 2008**

- **Description:** A SIP user agent (UA) that waits for incoming calls and answers them when received.
- **Language and Frameworks:** Java, JMF, FreeTTS

**Web Mail, KTH, Sweden**

**March 2008 to May 2008**

- **Description:** A web server for sending e-mails. No 3rd party library.
- **Language and Frameworks:** Java

**Flight Ticket Reservation, KTH, Sweden**  
**2008**

**January 2008 to March**

- **Description:** A web service for booking flight tickets.
- **Language and Frameworks:** Java EE, JSF, Web Service (Metro), BPEL, JPA, MySQL

**E-Shop, KTH, Sweden**

**November 2007 to January 2008**

- **Description:** A web shop
- **Language and Frameworks:** Java EE, Struts, MySQL

**Forex, KTH, Sweden**

**November 2007 to January 2008**

- **Description:** A web site for checking currency exchange rate
- **Language and Frameworks:** Java EE, JSF, EJB3

**iAd**, KTH, Sweden

**November 2007 to January 2008**

- **Description:** A resource management system for advertisement company, which is developed by the method of Extreme Programming.
- **Language and Frameworks:** Ruby on Rails, MySQL

**Database course web site**, BJTU, China **January 2007 to June 2007**

- **Description:** A online CAI system used to do online question, upload homework, check homework and manage student information.
- **Language and Frameworks:** Ruby on Rails, MySQL

**Anti-Counterfeiting**, BJTU, China **September 2006 to January 2007**

- **Description:** A online anti-counterfeiting system
- **Language and Frameworks:** Java, Struts, Spring, Hibernate, MySQL



<http://shanboli.info>

Last Updated: Saturday 10<sup>th</sup> September, 2011\*

*Produced by L<sup>A</sup>T<sub>E</sub>X*

---

\*This copy was elaborately prepared for A4-sized paper. For letter-sized paper, please refer to <http://letter.shanboli.info>