Zhongpeng Lin

F11, BLD 5, 4 Zhongguancun South 4th Street 100190 Beijing, China ☎ +86(10)82683088 ⋈ lin.zhp@gmail.com

Education

2007 – present **MS, Computer Software and Theory (expect 2010)**, *Institute of Software, Chinese Academy of Sciences(ISCAS)*, Beijing, China.

2003 – 2007 **BS, Software Engineering**, *Software School, Xiamen University*, Xiamen, China.

Publications

Zhongpeng Lin, Fengdi Shu, Ye Yang, Chenyong Hu, and Qing Wang. An empirical study on bug assignment automation using Chinese bug data. In *Proceedings of the Second ACM-IEEE International Symposium on Empirical Software Engineering and Measurement, ESEM 2009*, 2009.

Honors and Awards

Sep 2007 – **Graduate Student Fellowship**, *Institute of Software, Chinese Academy of Sciences*.

Waiving all the tuition and the rent of student apartment, with a stipend of averaging 1000 CNY per month to cover other living expense

2009 **Excellent Student**, *Graduate University, Chinese Academy of Sciences*. Available to top 15% graduate students

2009 **Graduate Student Scholarship**, *Chinese Academy of Sciences*. Available to top 23% graduate students

2007 **Excellent Graduate**, *Xiamen University*. Available to top 3% students

2006 – 2007 **China Construction Bank Scholarship**, *Xiamen University*. 2000 CNY per year, available to top 5% undergraduate students

2006 – 2007 **Xiamen University Scholarship, Second-Rank**, *Xiamen University*. 1000 CNY per year, available to top 15% undergraduate students

2004 – 2005 **Xiamen University Scholarship, First-Rank**, *Xiamen University*. 2000 CNY per year, available to top 5% undergraduate students

Experience

Research

Jan 2009 – **Graduate student**, Research on Cost Estimation Method for Reused-based Software Development, National Natural Science Foundation of China under Grant Nos. 60873072, under the supervision of Ye Yang.

Sep 2007 – **Graduate student**, *The Product Line Supporting Trustworthy Software Process Management*, The National Hi-Tech R&D Plan of China under Grant Nos. 2007AA010303, under the supervision of Ye Yang.

Vocational

Nov 2008 – Senior Software Engineer, DBA, Technical Mentor, Realike (hoolai.com, a company with more 20 employees, focusing on developing social games), Beijing, China.

I am working as a part-time engineer. With other colleagues, we used Ruby On Rails (ROR)

and Adobe Flex to develop several web games on several social network websites, including Facebook. Some of our games have more than 600 thousand daily active users (DAU) and more than 40 million HTTP requests per day, which is believed to be the largest ROR application in China. I also help them to train new employees on ROR.

May - Nov 2008 **OA Assistant**, Lab of Internet Technologies, ISCAS, Beijing, China.

Responsible for the administration and maintenance of its Office Automation System, originally developed using ASP. I rewrote some module and added some function using ASP.NET/C#.

Feb – Aug 2007 Intern Software Engineer, Shepherd, Xiamen, China.

We used ROR and adopted Extreme Programming to develop several projects, including a Agile method management system and an on-line music composition website.

Selected Class and Lab Projects

Oct 2009 - Chief Developer, iTechs Lab, ISCAS, Propheta project, using SWT/JFace.

present Propheta aims at developing a new software cost estimation based on the practice and feedback of InCoMo (see below). It will support more cost estimatin models.

Oct 2007 - Chief Developer, iTechs Lab, ISCAS, InCoMo project, using Eclipse RCP.

Jul 2008 InCoMo is a software cost estimation tools that has been used in several organizations. It is based on COCOMO II, but allows users to tail the Cost Drivers and calibrate the constants

Fall, 2007 **Team Leader of Four**, *Advanced Data Mining*, Developed a plugin for RapidMiner data mining platform, implementing Rainforest decision tree algorithm, using Java.

Fall, 2006 **Team Leader of Six**, *Data Mining*.

Developed an association rules mining tool, using C#

Developed three clustering plug-ins for AlphaMiner, implementing k-Mean, k-Medoids and FCM algorithm respectively, using Java

Spring, 2006 **Team Leader of Thirteen**, *Software Engineering*, Polaris project, using J2EE. Polaris is a domain-specific Chinese metasearch engine, integrating search results from Baidu,

Google, Yahoo

Miscellaneous

Jul 2008 - Leader of the Swimming Association, ISCAS.

present

2006 – 2007 Leader of the class, Software School, Xiamen University.

Technical skills

Server-side Ruby On Rails, J2EE, .NET Browser-side XHTML, CSS, JavaScript, Adobe Flex

Desktop Swing, Eclipse RCP/JFace/SWT, Servers Ubuntu, CentOS, Solaris, Windows

C#, MFC Server

Databases MySQL, PostgreSQL, Oracle, SQL SCM Subversion, Git

Languages

Server

Chinese Native

Taiwanese Native

English Proficient TOEFL IBT: 106