# Room 307, Engineering 2, 1156 High Street Santa Cruz, CA, 95064 831-459-1720 http://users.soe.ucsc.edu/~linzhp

# **Zhongpeng Lin**

		100	
-c	411	cat	$1 \cap n$

2010 – present **PhD, Computer Science**, *Jack Baskin School of Engineering, University of California*, Santa Cruz, CA, USA.

Advisor: Jim Whitehead

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

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

#### **Publications**

Jing Du, Ye Yang, Zhongpeng Lin, Qing Wang, Mingshu Li, and Feng Yuan. A case study on usage of a software process management tool in china. In *Proceedings of the 17th Asia-Pacific Software Engineering Conference, APSEC*, 2010.

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.

#### Honors and Awards

2010 Regents Fellowship, University of California, Santa Cruz.

2007 – 2010 Graduate Student Fellowship, Institute of Software, Chinese Academy of Sciences.

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

- 2009 2010 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.
- 2007 2010 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

- 2009 2010 Part-time Software Engineer, *Playcrab*, Beijing, China.

  Used Hemlock to develop infrastructure for real-time communication in a flash social game
- 2008 2009 Part-time Software Engineer, Database Administrator, System Administrator, Hoolai), Beijing, China.

  Participant in the development of several web games on social network websites using Ruby On Rails and Adobe Flex
  - 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. Rewrote some module and added some function using ASP.NET/C#.
  - 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

- 2009 2010 **Chief Developer**, *iTechs Lab*, *ISCAS*, Propheta project, using SWT/JFace. Propheta aims at developing a new software cost estimation based on the practice and feedback of InCoMo (see below).
- 2007 2008 **Chief Developer**, *iTechs Lab*, *ISCAS*, InCoMo project, using Eclipse RCP. InCoMo is a software cost estimation tools that has been used in several organizations. It is based on COCOMO II, but allows users to tailor the Cost Drivers and calibrate the constants
  - 2007 **Team Leader of Four**, Advanced Data Mining, Developed a plugin for Rapid-Miner data mining platform, implementing Rainforest decision tree algorithm, using Java.
  - 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
  - 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

- 2008 2010 Leader of the Swimming Association, ISCAS.
- 2006 2007 Leader of the class, Software School, Xiamen University.

# Technical skills

Languages Ruby (ROR), Java (Swing, RCP/JFace/SWT, J2EE), Python, ActionScript 3

(Flex), XHTML/CSS/JavaScript, C# (ASP.NET), C/C++ (MFC)

 ${\tt Databases} \quad {\tt MySQL}, \, {\tt PostgreSQL}, \, {\tt Oracle}, \, {\tt SQL} \, \, {\tt Server}$ 

Web Servers Nginx, Apache, IIS

OS Linux(Ubuntu, CentOS), Windows, UNIX(Solaris)

Source Control Subversion, Git

Systems

## Languages

Mandrin Chinese Native

Taiwanese Conversational

Level

English Proficient