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# **Education**

University of California

PhD, Computer Science, GPA: 3.89/4.00	2010 – 2015
o Thesis topic: Understanding and Simulating Software Evolution	
Research areas: Software evolution, software repository mining	
<ul> <li>Courses: Information Retrieval, Machine Learning, Artificial Intelligence, Analysis of Statistics</li> </ul>	Algorithms, Mathematical
Institute of Software, Chinese Academy of Sciences (ISCAS)	Beijing, China
MS, Computer Software and Theory, GPA: 87.9/100	2007 - 2010
<ul> <li>Research areas: software cost estimation, software bug prediction</li> <li>Courses: Advanced Data Mining, Advanced Software Engineering</li> <li>Honors and awards: Outstanding Student of 2009, available to top 15% graduate s</li> </ul>	tudents
Xiamen University	Xiamen, China
BS, Software Engineering, GPA: 90.0/100	2003 - 2007
o Honors and Awards	
<ul> <li>Distinguished Graduate of 2007, available to top 3% graduates by GPA each year</li> <li>China Construction Bank Scholarship of 2006 and 2007, available to top 5% by GPA each year</li> </ul>	A undergraduate students
- Xiamen University First-Rank Scholarship of 2004 and 2005, available to top 5% students each year	6 by GPA undergraduate
Experience	
Academic Services.	
Academic Services.  Information and Software Technology	
<b>Information and Software Technology</b> <i>Reviewer</i>	2014 – 2015
Information and Software Technology	
<b>Information and Software Technology</b> <i>Reviewer</i>	2014 – 2015
Information and Software Technology Reviewer Reviewed manuscript No. INFSOF-D-14-00238 and INFSOF-D-14-00238R1 The 11th Working Conference on Mining Software Repositories (MSR 20: Reviewer	2014 – 2015
Information and Software Technology Reviewer Reviewed manuscript No. INFSOF-D-14-00238 and INFSOF-D-14-00238R1 The 11th Working Conference on Mining Software Repositories (MSR 20: Reviewer Reviewed Submission #10 and #19	2014 – 2015 14) 2014
Information and Software Technology Reviewer Reviewed manuscript No. INFSOF-D-14-00238 and INFSOF-D-14-00238R1 The 11th Working Conference on Mining Software Repositories (MSR 20: Reviewer	2014 – 2015 <b>14)</b>
Information and Software Technology Reviewer Reviewed manuscript No. INFSOF-D-14-00238 and INFSOF-D-14-00238R1 The 11th Working Conference on Mining Software Repositories (MSR 2018 Reviewer Reviewed Submission #10 and #19 The 35th International Conference on Software Engineering (ICSE 2013) Student Volunteer	2014 – 2015  14)  2014  San Francisco 2013
Information and Software Technology Reviewer Reviewed manuscript No. INFSOF-D-14-00238 and INFSOF-D-14-00238R1 The 11th Working Conference on Mining Software Repositories (MSR 201) Reviewer Reviewed Submission #10 and #19 The 35th International Conference on Software Engineering (ICSE 2013) Student Volunteer The 9th Working Conference on Mining Software Repositories (MSR 2012)	2014 – 2015  14)  2014  San Francisco 2013  2)
Information and Software Technology Reviewer Reviewed manuscript No. INFSOF-D-14-00238 and INFSOF-D-14-00238R1 The 11th Working Conference on Mining Software Repositories (MSR 201) Reviewer Reviewed Submission #10 and #19 The 35th International Conference on Software Engineering (ICSE 2013) Student Volunteer The 9th Working Conference on Mining Software Repositories (MSR 2012) Reviewer	2014 – 2015  14)  2014  San Francisco 2013
Information and Software Technology Reviewer Reviewed manuscript No. INFSOF-D-14-00238 and INFSOF-D-14-00238R1 The 11th Working Conference on Mining Software Repositories (MSR 201) Reviewer Reviewed Submission #10 and #19 The 35th International Conference on Software Engineering (ICSE 2013) Student Volunteer The 9th Working Conference on Mining Software Repositories (MSR 2012)	2014 – 2015  14)  2014  San Francisco 2013  2)
Information and Software Technology Reviewer Reviewed manuscript No. INFSOF-D-14-00238 and INFSOF-D-14-00238R1 The 11th Working Conference on Mining Software Repositories (MSR 201) Reviewer Reviewed Submission #10 and #19 The 35th International Conference on Software Engineering (ICSE 2013) Student Volunteer The 9th Working Conference on Mining Software Repositories (MSR 2012) Reviewer Reviewed Submission #46 and #55	2014 – 2015  14)  2014  San Francisco 2013  2)
Information and Software Technology Reviewer Reviewed manuscript No. INFSOF-D-14-00238 and INFSOF-D-14-00238R1 The 11th Working Conference on Mining Software Repositories (MSR 201 Reviewer Reviewed Submission #10 and #19 The 35th International Conference on Software Engineering (ICSE 2013) Student Volunteer The 9th Working Conference on Mining Software Repositories (MSR 2012) Reviewer Reviewed Submission #46 and #55 The 25th IEEE International Conference on Software Maintenance	2014 – 2015  14)  2014  San Francisco 2013  2)  2012
Information and Software Technology Reviewer Reviewed manuscript No. INFSOF-D-14-00238 and INFSOF-D-14-00238R1 The 11th Working Conference on Mining Software Repositories (MSR 201 Reviewer Reviewed Submission #10 and #19 The 35th International Conference on Software Engineering (ICSE 2013) Student Volunteer The 9th Working Conference on Mining Software Repositories (MSR 2012) Reviewer Reviewed Submission #46 and #55 The 25th IEEE International Conference on Software Maintenance Subreviewer	2014 – 2015  14)  2014  San Francisco 2013  2)  2012
Information and Software Technology Reviewer Reviewed manuscript No. INFSOF-D-14-00238 and INFSOF-D-14-00238R1 The 11th Working Conference on Mining Software Repositories (MSR 201 Reviewer Reviewed Submission #10 and #19 The 35th International Conference on Software Engineering (ICSE 2013) Student Volunteer The 9th Working Conference on Mining Software Repositories (MSR 2012) Reviewer Reviewed Submission #46 and #55 The 25th IEEE International Conference on Software Maintenance Subreviewer Reviewed Submission #157	2014 – 2015  14)  2014  San Francisco 2013  2)  2012

Santa Cruz, CA, USA

#### Projects:

- o Worked on CHEKOFV project, funded by DARPA's CSFV program, that tried to build games for crowd sourced formal verification. In the first game, *Xylem*, I worked as the main backend (Node.js and Express) developer and one of key developers of the game client (ActionScript 3). In the second game, *Binary Fission*, I worked as the main backend (Python and Flask) developer.
- Worked on a NASA funded project Understanding the Design Space of Mixed Initiative Robot Design Tools, developed the prototype, Botprint in JavaScript. It used Raphael.js to sketch the robot chassis in 2D, and Three.js to render it in 3D.
- Worked on a NSF funded project on bug prediction. Extended the open source project *CVSAnalY* to identify commits that introduce buggy code chunks.

# Working..... Microsoft Corporation

Redmond, WA, USA

Software Engineer

2015–present

Building statistical and machine learning models for Windows build system and process; automating and reducing human involvement in the build system; sharing data science knowledge and skills with the team

# **Microsoft Corporation**

Redmond, WA, USA

SDET Intern

2014

Built machine learning models to predict Windows build time and analyzed factors are most likely to cause build breaks

Google Inc. Mountain View, CA, USA

Software Engineering Intern

2013

Developed a JavaScript fuzzer that generates random JavaScript to test Closure Compiler.

Hoolai Social Game Ltd

Beijing, China

Part-time Software Engineer, Database Administrator, System Administrator

2008 - 2009

- o Developed several social network games using Ruby On Rails and Adobe Flex, one of which had more than 600 thousand Daily Active Users at its peak
- Setting up and maintaining a web infrastructure comprised of an Nginx/lighttpd server as load balancer, and several Nginx/lighttpd servers with several Phusion Passenger processes on each server to process more than 10 million HTTP requests every day
- o Configuration and optimization of the MySQL and Memcached servers

## Xiamen Shepherd Co., Ltd

Xiamen, China

Intern

2007

Used ROR and adopted Extreme Programming practices to develop several projects, including a Agile development management system AgilePlanner and an on-line music composition website ComposeItYourself.

Teaching.....

## University of California

Santa Cruz, CA, USA

Teaching Assistant

2011

Courses: Machine Learning and Data Mining, Introduction to Database Management Systems, and Introduction to Computer Science

## **Publications**

Kate Compton, Heather Logas, Joseph C. Osborn, Chandranil Chakrabortti, Kelsey Coffman, Daniel Fava, Dylan Lederle-Ensign, Zhongpeng Lin, Joe Mazeika, Afshin Mobramaein, Jonathan Pagnutti, Huascar Sanchez, Jim Whitehead, Brenda Laurel and John Murray. Design lessons from binary fission: A crowd sourced game for precondition discovery. In *Proceedings of 1st International Joint Conference of DiGRA and FDG*, Dundee, Scotland, UK, 2016.

Zhongpeng Lin. *Understanding and Simulating Software Evolution*. PhD thesis, University of California, Santa Cruz, December 2015.

Zhongpeng Lin and Jim Whitehead. Why power laws? an explanation from fine-grained code changes.

In *Proceedings of the 12th Working Conference on Mining Software Repositories (MSR 2015)*, pages 68–75, Florence, Italy, May 2015.

Kate Compton, Dylan Lederle-Ensign, Zhongpeng Lin, Joe Mazeika, Afshin Mobramaein, Jonathan Pagnutti, Huascar Sanchez and Jim Whitehead. Botprint: Casual robotic evolution. In *Computational Creativity and Games Workshop*, Park City, UT, USA, 2015.

Zhongpeng Lin and Jim Whitehead. Using fine-grained code change metrics to simulate software evolution. In *Proceedings of the 5th International Workshop on Emerging Trends in Software Metrics* (WETSoM 2014), pages 15–18, Hyderabad, India, June 2014. ACM Press.

Heather Logas, Jim Whitehead, Michael Mateas, Richard Vallejos, Lauren Scott, Dan Shapiro, John Murray, Kate Compton, Joseph Osborn, Orlando Salvatore, Zhongpeng Lin, Huascar Sanchez, Michael Shavlovsky, Daniel Cetina, Shayne Clementi and Chris Lewis. Software verification games: Designing Xylem, the code of plants. In *Proceedings of the 9th International Conference on the Foundations of Digital Games (FDG 2014)*, 2014.

Zhongpeng Lin, Chris Lewis, Sri Kurniawan, and Jim Whitehead. Why players start and stop playing a Chinese social network game. *Journal of Gaming & Virtual Worlds*, 5(3):307–328, 2013.

Zhongpeng Lin. Understanding and simulating software evolution. In *Proceedings of the 35th International Conference on Software Engineering (ICSE 2013)*, pages 1411–1414, San Francisco, CA, USA, May 2013. IEEE/ACM.

Chris Lewis, Zhongpeng Lin, Caitlin Sadowski, Xiaoyan Zhu, Rong Ou, and E. James Whitehead Jr. Does bug prediction support human developers? findings from a google case study. In *Proceedings of the 35th International Conference on Software Engineering (ICSE 2013)*, pages 372–381, San Francisco, CA, USA, May 2013. IEEE/ACM.

Caitlin Sadowski, Chris Lewis, Zhongpeng Lin, Xiaoyan Zhu, and E. James Whitehead. An empirical analysis of the fixcache algorithm. In *Proceeding of the 8th Working Conference on Mining Software Repositories (MSR 2011)*, pages 219–222, Honolulu, HI, USA, May 2011. ACM Press.

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 2010 Asia Pacific Software Engineering Conference*, pages 443–452, Sydney, Australia, November 2010. IEEE Computer Society.

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 3rd International Symposium on Empirical Software Engineering and Measurement*, pages 451–455, Lake Buena Vista, FL, USA, October 2009. IEEE.