# A Look into #icse2013 Experiences, Trends, and People



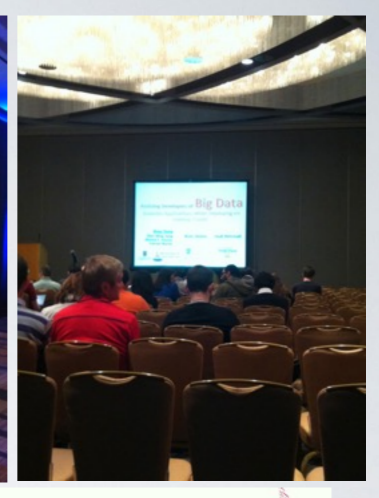
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# First off, some pictures













# ICSE 2013 - at a glance



- 1100+ attendees (record number)
- Technical Research Track: Record number of 461 submissions to the conference. Of these, 223 (48.3%) made it to the second round of reviews, and then 85 of those (18.5%) were accepted for presentation to the main conference.
- Workshops: 29 before and after the main conference, with sub-communities that focus on specific subareas of SE such as human-centered SE, model-checking, SE in healthcare, SW processes, etc.
- Social Media: 836 likes on Facebook < <a href="https://www.facebook.com/icse2013">https://www.facebook.com/icse2013</a>>, 2725 Tweets with #icse2013, 951 retweets. Follow @ICSEConf to keep up-to-date with ICSE-related news!
- Three day main conference includes breakfast, lunch, and coffee breaks every day with technical research talk sessions between them. To begin each day, a keynote speaker presented on high-level issues and observations related to SE. On Thursday night, ICSE 2013 was hosted on a dinner banquet cruise on the SF bay!

# ICSE 2013 - at a glance

•	Composition	•	Bug Prediction	•	Programming Support	•	Software Architecture
•	Adaptation	•	Big Data	•	Program Repair		(SEIP)
•	Apps	•	Product Lines	•	Tools	•	Metrics and Evaluation (SEIP)
•	Testing	•	Search-based SE	•	Dependability Perspectives (NIER)	•	Mini-Tutorial (SEIP)
•	Test-case Generation	•	Performance	•	Supporting Tomorrow's	•	Case Studies (SEIP)
•	Test-case Selection	•	Requirements Engineering		Developer (NIER)	•	Testing
•	Formal Analysis	•	Reliability	•	Collaborative Development (NIER)	•	Bug Detection
•	Formal Specification	•	Process	•	Alternative modeling (NIER)	•	Problem-based and Studio Learning
•	Analysis	•	Security and Privacy	•	Technical Debt: Past, Present, and Future	•	Teaching Introductory Software Engineering
•	Code Analysis	•	Analysis Studies		(SEIP)		A dy coro and Conference
•	Debugging	•	Empirical Studies	•	Agile and Distributed Practices (SEIP)	•	Advanced Software Engineering Education

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•	Debugging	•	<b>Empirical Studies</b>	•	Agile and Distributed Practices (SEIP)	,	Advanced Software Engineering Education

## Works

### Sketching Software in the Wild

David Socha
Computing and Software Systems
University of Washington, Bothell
Bothell, WA, USA
dsocha@uwb.edu

Josh Tenenberg
Institute of Technology
University of Washington, Tacoma
Tacoma, WA, USA
jtenenbg@uw.edu



#### mbarrenecheajr

Fascinating talk by David Socha - the dev env is complex enough to necessitate feedback loops for developing and designing systems #icse2013

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## **UML** in Practice

Marian Petre
Centre for Research in Computing
The Open University
Milton Keynes, UK
m.petre@open.ac.uk



#### mbarrenecheajr

Incredible talk by Marian Petre on what UML actually is - a tool for communication ("langue exchange"), not for modeling. #UML #icse103

### Why Don't Software Developers Use Static Analysis Tools to Find Bugs?

Brittany Johnson, Yoonki Song, and Emerson Murphy-Hill North Carolina State University Raleigh, NC, U.S.A. bijohnso,ysong2@ncsu.edu.emerson@csc.ncsu.edu Robert Bowdidge Google Mountain View, CA, U.S.A. bowdidge@google.com



### mbarrenecheajr

Awesome talk by Brittany Johnson on why static analysis tools aren't used by devs. Interactive quick fix UIs are a good start! #icse2013

### Social Media in Transparent Work Environments

Jason Tsay, Laura Dabbish, James D. Herbsleb
School of Computer Science and Center for the Future of Work, Heinz College
Carnegie Mellon University
5000 Forbes Ave., Pittsburgh, PA, USA
{jtsay, dabbish, jdh}@cs.cmu.edu



### mbarrenecheajr

Nice talk by Jason Tsay about incorporating signal theory into GitHub to study transparent workflows into dev envs. #icse2013 #chase2013

## Does Bug Prediction Support Human Developers? Findings from a Google Case Study

Chris Lewis<sup>1</sup>, Zhongpeng Lin<sup>1</sup>, Caitlin Sadowski<sup>2</sup>, Xiaoyan Zhu<sup>3</sup>, Rong Ou<sup>2</sup>, E. James Whitehead Jr.<sup>1</sup> University of California, Santa Cruz, USA <sup>2</sup>Google Inc., USA <sup>3</sup>Xi'an Jiaotong University, China {cflewis,linzhp.ejw}@soe.ucsc.edu, {supertri,rongou}@google.com, xyxyzh@gmail.com



### mbarrenecheajr

Cool - we learned something about developing w/ bug prediction: No stat. sig. data concludes that #google devs want to use it. #icse2013

# Works

## Expectations, Outcomes, and Challenges of Modern Code Review

Alberto Bacchelli REVEAL @ Faculty of Informatics University of Lugano, Switzerland alberto,bacchelli@usi.ch

Christian Bird Microsoft Research Redmond, Washington, USA cbird@microsoft.com

## X-PERT: Accurate Identification of Cross-Browser Issues in Web Applications

Shauvik Roy Choudhary shauvik@cc.gatech.edu

Mukul R. Prasad Georgia Institute of Technology, USA Fujitsu Laboratories of America, USA Georgia Institute of Technology, USA mukul@us.fujitsu.com

Alessandro Orso orso@cc.gatech.edu

## Assisting Developers of Big Data Analytics Applications When Deploying on Hadoop Clouds

Weiyi Shang<sup>†</sup>, Zhen Ming Jiang<sup>†</sup>, Hadi Hemmati<sup>†</sup>, Bram Adams<sup>‡</sup>, Ahmed E. Hassan<sup>†</sup>, Patrick Martin<sup>§</sup> <sup>†</sup>Software Analysis and Intelligence Lab (SAIL), School of Computing, Queen's University, Kingston, Canada Département de Génie Informatique et Génie Logiciel, Polytechnique Montréal, Montréal, Québec, Canada SDatabase Systems Laboratory, School of Computing, Queen's University, Kingston, Canada {swy, zmjiang,hhemmati, martin, ahmed}@cs.queensu.ca, bram.adams@polymtl.ca

## The Design of Bug Fixes

Emerson Murphy-Hill Department of Computer Science North Carolina State University Raleigh, North Carolina, USA emerson@csc.ncsu.edu

Thomas Zimmermann, Christian Bird, and Nachiappan Nagappan Microsoft Research Redmond, Washington, USA {tzimmer,cbird,nachin}@microsoft.com



#### mbarrenecheajr

Well-groomed study on modern code reviews. Formality is out, defect communication & understandability is in. Thanks Bacchelli! #icse2013



#### mbarrenecheair

Detecting cross-browser issues through algorithms can prevent manual labor of cross-browser comparison of web apps. #icse2013



### mbarrenecheair

Cool talk on reducing #bigdata system logs. @kenbod this might be useful for finding errors in our systems, tinyurl.com/p9c8etv #icse2013



### mbarrenecheair

Awesome talk by emerson hill-murphy about design of bug fixes. We have to do more to understand choices for devs to fix bugs. #icse2013



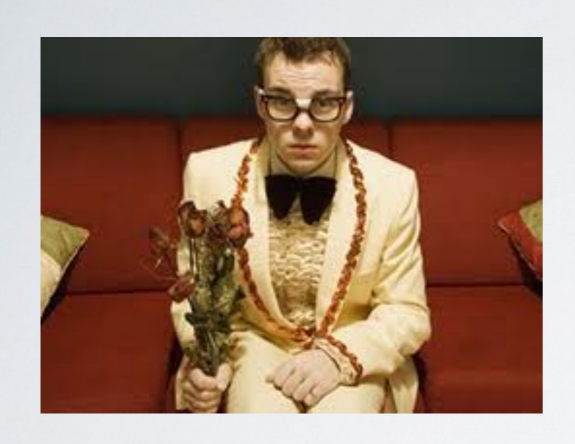
# Where can you get these papers?

## **Proceedings**

ICSE2013 is over, but if you attended the conference you can still access the proceedings!

- Click on the link at: <a href="http://2013.icse-conferences.org/proceedings">http://2013.icse-conferences.org/proceedings</a>
- Browse through Electronic Proceedings. Unfortunately, they took down PDF links, so the only way to cherry pick the ones you want is within the CU Network (via ACM DL).

# So, you think you have what it takes to do SE research?



- Of course you do. However, this stuff doesn't come naturally. Daunting and intimidating, right?
- Are you afraid of (paper) rejection?
- Don't know how to start the conversation with the person you met?
- Not sure what to wear (to the conference)?
- Should she know that I'm just a graduate student and don't have too much experience?

How are you ever going to get your foot in the door and score if you don't muster up and face these challenges head on?

# Observations

- We have the potential to perform high-quality SE Research. To do that:
  - Focus on tangible, specific problems.
  - Questions inform solutions. Create research questions!
  - Focus on validation how does your work generalize?
  - We are software engineering people we can implement well. Use that to your advantage.
  - Talk and talk and talk. Talk about your research with other people.
    - ▶ Use the SEBuffs group as a buffer zone for reviews, ideation, and clarification.
  - Frame your story with these above elements. Stories captivate audiences.

There was a high-level format for the work at ICSE2013. Study this format and use it to increase your chance in publishing at ICSE!

# What format?

- Problem
- Motivation and Background
- Research Questions
- Research Hypotheses
- Research Design
  - Experiments
  - Discussion and Validation
- Conclusions
- Are you here yet? Write a paper about it!



Done. Thanks! Questions?