# IMPERIAL COLLEGE COMPUTING STUDENT WORKSHOP 2015

24-25 September 2015, London, United Kingdom

## **Overview**

The fifth Imperial College Computing Student Workshop (ICCSW) aims to provide an international forum for doctoral students in computing. While most conferences and workshops in academia solely cater for specific research areas, we encourage doctoral students from all disciplines in computer science to submit, review papers and take part in the event. It is a workshop organised by students for students. The workshop will be hosted by the Department of Computing at Imperial College London.

The workshop offers:

- A traditional track featuring
  - Technical papers focused on current topics in computer science
  - Tool papers describing the design, functionality and applicability of a software tool
- A survey track featuring
  - Papers that synthesise the state of the art in a particular topic of computer science

Areas of interest cover all fields of research in computer science, including (but not limited to) the following:

- Computer Systems
- Databases
- Logic and Artificial Intelligence
- Networks and Communications
- Programming Languages

- Software Engineering
- Theory of Computational Systems
- Verification and Model Checking
- Machine Learning
- Computer Graphics

# Organisation

The local steering committee consists of research students from the Imperial College London ACM Student Chapter, who will be responsible for the organisation of the workshop. Research students from outside Imperial College are invited to join the organising committee as ambassadors of the workshop to promote it at their respective university and coordinate students wishing to participate in the workshop.

2015 ICCSW Keynote speakers: Chris DiBona (Google) & Erik Mueller (MIT)



# **ABOUT ICCSW15**

### Submission

Page limits:

- 7 pages for technical and survey papers, excluding references, OASIcs format
- 5 pages for tool papers, excluding references, OASIcs format

More details about the submission process will be announced on our website. The main criterion for evaluating the submissions will be originality. Papers based on previous published work will be considered only if they include a description of changes from the published paper.

For each submitted paper, the authors will be required to review approximately two or three papers, not necessarily related to the topic of their immediate expertise. To ensure reviews are objective and meet academic standards the steering committee will look at all reviews prior to their release.

All accepted technical, survey and tools papers of ICCSW'15 will be published in the OpenAccess Series in Informatics (OASIcs) by Schloss Dagstuhl. It is expected that one of the paper authors will attend the conference and present their work. Electronic copies of the proceedings will be made available for all participants at the time of the workshop.

# **Registration and Travel Bursaries**

Registration is free for all students. Some student bursaries, funded by industrial sponsors, will be made available to students with submissions accepted in the workshop. We aim to provide financial support for students who otherwise would be unable to attend.

# **Important Dates**

Abstract due: Friday 5th June, 2015, 23:59:59 BST

Paper submission due: Friday 12th June, 2015, 23:59:59 BST

Reviews due: Friday 3rd July, 2015, 23:59:59 BST Acceptance notification: Wednesday 8th July, 2015

Final paper deadline: Friday 24th July, 2015, 23:59:59 BST

In association with:







Imperial College London



ARM is a registered trademark of ARM Limited (or its subsidiaries) in the EU and/or elsewhere. All rights reserved;

