COMBINE Student Symposium 2013

www.combine.org.au

November 28, 2013

sponsored by:





Program

```
11:00am Registration & Morning Tea
11:30am Welcome & Introduction to COMBINE
11:40am Oral Presentations (Session 1)
1:00pm Break - Lunch
2:00pm Oral Presentations (Session 2)
3:00pm Break - Afternoon Tea
3:30pm Careers Panel Q&A (chair: Prof. Chris Leckie)
4:30pm Awards & Symposium Close
5:00pm Social Event
```

COMBINE

COMBINE is a student-run Australian organisation for researchers in **computational biology**, **bioinformatics**, and related fields.

We aim to bring together students and early-career researchers from the computational and life sciences for networking, collaboration, and professional development.

Previous COMBINE Events









Alignment free methods for sequence comparison (seminar) Dr. Tom Conway, NICTA

How to get your computer to freeze (seminar) Dr. Mike Kuiper, VLSCI

How to give a better research presentation (workshop) Prof. Justin Zobel, Uni. Melb.

Python for the Life Sciences (workshop) Dr. Bernie Pope, VLSCI

Wikipedia edit-a-thon & Pizza Lunch (workshop/social) Drs. Gayle Philip, Bernie Pope, and Geoff Macintyre.

COMBINE is the official ISCB Regional Student Group for Australia.





- ► ISCB International Society for Computational Biology
- ► ISMB2014 July 11–15, 2014 in Boston, USA.
- ► ECCB2014 September 7–10, 2014 in Strasbourg, France.

Join Us!

- ▶ We are currently looking for volunteers to join our committee.
- Present your work at a COMBINE event before the conferences!

Our Committee:

Benjamin Goudey (*President*), Karin Klotzbuecher (*Secretary*), Sabrina Rodrigues, Andrew Lonsdale, Thomas Coudrat, Kian Ho

Email: combine@combine.org.au Mailing list: combine.org.au/join

Facebook: facebook.com/combine.australia

Twitter: twitter.com/combine_au

For more information, visit combine.org.au

COMBINE is sponsored by:





Remarks

Dr. Geoff Macintyre

- ► Senior Researcher, NICTA Diagnostic Genomics Group
- ▶ Former President of the ISCB Student Council and COMBINE.