

activate AGILE

MONDAY 20 JUNE 2016

» ARE YOU A STUDENT LOOKING FOR A CAREER IN TECH?

» ARE YOU A TEACHER LOOKING TO LEARN MORE ABOUT AGILE AND HOW THE TECH WORLD WORKS?

JOIN US AT ACTIVATE AGILE, A PUNCHY AFTERNOON FOR HIGHSCHOOL AND UNI STUDENTS; TEACHERS, LECTURERS, AND TUTORS; ABOUT HOW TECH TEAMS WORK IN REAL BUSINESSES LIKE SEEK, REALESTATE.COM.AU AND ENVATO.

'Agile' is an approach to creating software and technology used by the best companies in Australia. It's how coders, designers, analysts, team leaders and their customers work together to create killer products really fast.

Activate Agile is part of Agile Australia 2016 which brings together over 1,000 software developers, user experience designers, business analysts, and even executives of companies – from big names like Australia Post, IBM, NAB, AMP to disruptive companies such as Atlassian, 99designs, RedBubble and Aconex. Activate Agile gives you the chance to meet the people who make up these amazing, innovative companies and pick the brains of superstars who create tech solutions every day.

If your dream job is to make the world a better place using technology, or you're mentoring young minds with this dream, Activate Agile is the event for you. Discover what Agile organisations are really like, and how Agile is applied in the real world, in an *engaging, fun and inspiring* way.

You will:

- Understand how tech works at great companies
- Discover how to use Agile to succeed at school or uni
- Find out what it's like inside real tech jobs: pairing, standups, sprints, the role of customers and iterations
- Meet Australia's greatest techies and learn from their experience

This dynamic session includes **FREE entry** for students and teachers, heaps of giveaways, afternoon tea AND time to mingle with and meet the multi-disciplinary teams working in Melbourne's most successful companies.

DETAILS

Monday 20 June 2016
2:00pm
Melbourne Convention
Centre

WHAT ARE
YOU WAITING FOR?
IF YOU'RE A
FULL-TIME STUDENT
OR TEACHER, RSVP
ONLINE FOR FREE!

