



TECHNOLOGY DOESN'T
SOLVE PROBLEMS

People Do!

Free Event!



Scan this QR code or visit
<http://healthhack.com.au>
to join the hack!

AN OPEN KNOWLEDGE HACKATHON ON HEALTH AND MEDICAL RESEARCH

HealthHack is a nonprofit national event that helps medical researchers, health professionals and students find solutions to their important problems. Experts are invited to pitch their ideas to talented hackers who form into small groups around each idea based on their interests and skills. Each expert works closely with their group for 48 hours in a friendly and productive environment before presenting their masterpiece on the final night.

OCT
14-16
2016

Sites in Brisbane, Canberra, Melbourne,
Perth and Sydney. To find one near you,
visit <http://www.healthhack.com.au/>



info@healthhack.com.au



<http://healthhack.com.au>



@HealthHackAu

OUR AMAZING NATIONAL SPONSORS:



BlueChilli



ThoughtWorks®

Curtin
University of Technology



CBR
INNOVATION
NETWORK

YOW!2016
CONFERENCE



RIVERCITYLABS



OPEN KNOWLEDGE
AUSTRALIA



What does HealthHack offer?

For researchers and healthcare professionals, HealthHack can help you to create a proof of concept for a particular idea, to reimagine an existing concept or to create something truly inspiring. For hackers, it's a great opportunity to hone your skills and make new connections, to work directly on interesting problems with domain experts, and to gain a deeper understanding of healthcare and medical research.



Who can join in?

Everyone is welcome to participate in HealthHack. We understand the importance of cross-disciplinary networks and relationships and we believe that working in diverse groups encourages cross pollination of ideas and the development of innovative new solutions. HealthHack provides an opportunity to spend time with people who are passionate about health and medical research, education, science, software development, engineering and design.



What kinds of problems do we work on?

We're looking for health-related software and hardware projects for the upcoming HealthHack. In the past, projects have focused on analysis of open data sets to inferring gene networks from PubMed. Our aim is to complete a minimum viable product during the weekend for each project.



What you get:

- A free, volunteer-run event.
- Food, drinks, power, bandwidth.
- Valuable networking opportunities.
- Prizes for winning teams.

OUR VALUED LOCAL SPONSORS:



Australian
National
University



PAWSEY
supercomputing centre



Itoc



THE UNIVERSITY
OF QUEENSLAND
AUSTRALIA

IMB