

WE HAVE PARTNERED WITH

Companies

Hundreds of sponsor organisations partner with us to advance Australia's technology education - a few are listed below. Use the QR Code to see the full list and join the movement today.



Partners



Universities

Universities also provide support in developing the next generation of Australian technology talent. We want to thank all the universities including those listed below.



Universities



CAREER WHEEL

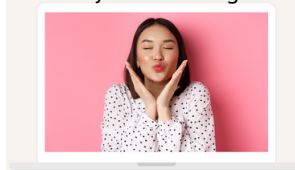
The STEM Career Wheel helps students explore technology skills, careers and study pathways.



www.careerwheel.com.au

SCHOLARSHIPS

The ACS Foundation administers scholarship programs. We partner with the Autism Academy of Software Quality Assurance (AASQA) to grow the Neurodiversity Internship Program. We also run the Women of STEM Scholarship provides financial support for women aged 18-21 to accelerate their pursuit and completion of university STEM degrees



www.womenofstem.com.au

National Office
Level 1
160 Clarence St
Sydney NSW 2000
(02) 8296-7744

WA Office
Suite 4
342 Albany Highway
Victoria Park WA 6100
0401 317 879

QLD Office
Level 1, Suite 559
241 Adelaide St
Brisbane QLD 4000
0413 750 714

www.acsfoundation.com.au
info@acsfoundation.com.au



Entertainment



Networking



Support



Software



Robotics



Analytics



Security



Smart Grids



5 KEY PROGRAMS

ADVANCING AUSTRALIA'S
TECHNOLOGY EDUCATION

www.acsfoundation.com.au



THE BIG DAY IN

History

BiG Day In events are for year 9-12 school students to explore technology careers. Held on Australian University campuses, students to gain insights to make better informed decisions about their future.

Students participate in 7-8 sessions covering career paths, work experience, internships, apprenticeships, degrees and the future of technology. Students visit the exhibitor stands to speak with companies and interact with awesome technology.

BiG Day In Junior

BiG Day In Junior is a primary school workshop day where tech industry brings exciting hands on technology to years 4-6 primary school students.



Daniel Wood @danielkwood · Mar 27
@MosmanHS hearing from software developers, designers, entrepreneurs and leaders in STEM and IT industry at #thebigdayin #uts careers day



INTERNSHIPS

We bring together students, universities and companies to create work-integrated learning placements. We manage the logistics and get the best match and outcome for all involved.

COMPANIES design part-time or full-time roles for either a 3, 6 or 12 month placement. We source applicants so the company can select, host and preview students for their graduate programs.

STUDENTS learn and practice their tech skills while receiving fortnightly payments. Students gain academic credit available for their efforts.

UNIVERSITIES build links to industry and add work placement value to their degree programs.



"Since 2001, we've raised over \$80million and awarded over 8,500 student placements. Every placement is a new enthusiastic technology professional."

JOHN RIDGE AM, EXECUTIVE DIRECTOR, ACS FOUNDATION



FOUNDATION JOBS

The ACS Foundation creates a full employment model for graduate technology students.

GRADUATES choose an entry level role based on their preferred location and ICT discipline.

COMPANIES strategically identify and select talent to integrate with their workforce plans.

1 We match graduates with entry level tech roles

2 We build 'try before you buy' employment arrangements

3 You offer and accept direct employment with confidence.

No commitment is required until you accept the correct match. We are helping the next generation of STEM professionals and advancing the technology sector in each state.

