Strengthening Spatial Information R&D Partnerships



An Innovative University and Industry Collaboration



AMSI Intern is an innovative national program working across industry, building links between universities and businesses.

AMSI Intern is delighted to partner with the CRC for Spatial Information (CRCSI) for a Victorian trial of the internship program. This partnership will give access to high end quantitative and analytical expertise from within Australia's leading universities to benefit the CRCSI partners and the spatial information sector. Following the successful completion of the Victorian trial, the AMSI Intern – CRCSI partnership will be expanded nationally.

The partnership provides financial support to businesses servicing the spatial information sector as a cost effective solution for a research challenge or problem facing your business.

Postgraduate students, along with university supervisors, come from all disciplines to partner with industry through short-term (4–5 month) tightly focused research internships.

Benefits

- Further **develop & innovate** your business for future growth
- All Intellectual Property remains with your business
- Potential **recruitment** opportunities
- Payroll, insurance & public liability **covered** by the University
- **CRCSI funding** available to eligible businesses
- 4–5 month internships provide attractive **flexibility**
- Connect with **educational institutes**
- Access to academic supervisor with **specialist knowledge**
- Linkage Grant opportunities
- AMSI manages admin with quick turnaround times
- A mature program modelled on **international success**
- Bring a **new skill set** to your business



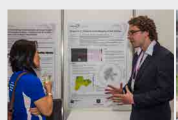
Testimonials

"The AMSI Intern scheme offers a unique opportunity for CRCSI partner organisations to work with bright researchers on a low-risk, low-cost basis. Interns can be drawn from any discipline — not just the spatial sciences — allowing partners to tap into a range of complementary skills to solve challenging problems of immediate relevance."

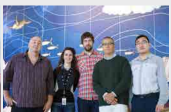
Philip Collier Research Director CRC for Spatial Information

"The AMSI intern scheme provides an excellent opportunity for 43pl companies to access the very best in postgraduates for their geospatial projects. It enables the private sector to leverage off the brightest minds through a financially and commercially attractive option."

Rob Rowell 43pl Board Member and Managing Director Insight GIS









Program Costs

Businesses meeting criteria may be eligible for financial support from the CRCSI in the form of a \$5k CRCSI Intern Voucher.

R&D Costs \$22,000 \$3k per month Student \$5k Academic Mentor \$5k AMSI Project Management (Based on 4-month internship) \$17,000 \$5,000 CRCSI Intern Voucher **Cash Contribution**

Victorian trial - Am I eligible?* Proposal must be for R&D relevant to the enhancement of spatial information in Australia Intern AND business must be Victorian-based One CRCSI Intern voucher per business per year Business must be either a member of 43pl or Government partner of the CRCSI * CRCSI to confirm eligibility





Industry Partners











OAPRA























ZEISS

We make it visible.







Enquiries

t: (03) 8344 1785

e: contact@amsi.org.au

w: www.amsiintern.org.au

AMSI Intern

Building 161 c/- The University of Melbourne Victoria 3010, Australia w: www.AMSIIntern.org.au

AMSI Membership

Full Members (Joint Venture Partners)

The Australian National University La Trobe University Monash University Queensland University of Technology RMIT University The University of Adelaide The University of Melbourne The University of New South Wales The University of Newcastle The University of Queensland The University of Sydney

The University of Western Australia Associate Members—Universities

Charles Sturt University Curtin University of Technology Deakin University Federation University Australia Flinders University lames Cook University Macquarie University Swinburne University The University of New England University of South Australia University of Southern Queensland University of Tasmania University of Technology Sydney University of Western Sydney University of Wollongong Victoria University

Associate Members – Societies & **Government Agencies**

Australian Bureau of Statistics Australian Mathematics Trust Australian Mathematical Society Bureau of Meteorology

Defence Science and Technology Organisation Statistical Society of Australia

