2016 Internship Opportunities at IBM Research - Australia

For more than sixty years, IBM Research has been the innovation engine of the IBM corporation. From helping the Apollo space missions land on the moon to the discovery of fractals; from the technology behind laser eye surgery to a question answering computer called Watson now being applied to health care, IBM Research continues to define the future of technology. IBM has 12 global research labs and IBM Research-Australia (http://www.research.ibm.com/labs/australia/index.shtml) is a vibrant and relatively young community within IBM Research.

IBM Research - Australia invites applications for its 2016 Internship Program in Computer Science and Engineering, Electrical Engineering, Mathematical, Health and Life Sciences at its location in Melbourne. We are seeking highly motivated under graduated and post graduate students, who are interested in experiencing an exciting research. The selected students will have the opportunity to work closely with an outstanding research team on challenging problems that range from leading-edge exploratory work to prototyping real-world systems and applications. During the internship, the students will also have the opportunity to participate in the dynamic technical environment of the largest industrial research organisation in the world and network with other students in different fields from other universities. We offer internship positions in various research areas such as:

• Business Analytics and Mathematical Sciences
• Information Management and Big Data Analytics
• Deep Learning, Text Processing and Machine Learning
• Software Engineering and Programming Languages
• Distributed, High Performance and Mobile Computing
• Cloud Computing, Data Analytics and Visualisation
• Health and Life Sciences
• Cognitive Solutions and Services across Industries

Our internships serve a dual purpose:
• Interns bring in fresh ideas and perspectives to the lab and help us conduct world-class research, thus creating scientific, business and societal impact.
• IBM Research provides interns an environment where they experience a world-class industrial research setting, and we do expect that our interns publish papers in reputed International Journals and Conferences.

Our next round of internship batch for Full Time interns starts from July to October 2016. The interested candidates should be submit their applications via this URL: http://ibm.biz/aurl-intern-careers