

**Title**

Research Fellow in Data Science

**Organisation**

University of Technology Sydney (UTS): Connected Intelligence Centre (CIC)

**Job Summary**

If you can say yes to all of the following statements, we want you to apply for this job.

You enjoy working in a fast-paced environment. You want to invent new kinds of learning. You're a team player. You have a strong sense of curiosity, and want to engage with big ideas. You love technology, and you care about user experience, and ethics.

**About The Role**

We invite applications from highly motivated data scientists wishing to work in a dynamic team, creating new kinds of tools that provide insight into diverse datasets within UTS and beyond.

We welcome applicants from diverse backgrounds and are ready to consider academic experience from Masters level to several years' Post-Doctoral research, as well as candidates from non-academic, more business-focused tracks.

As the Research Fellow: Data Science, you will be responsible for designing, implementing, evaluating and refining analytics in different contexts. In conjunction with CIC colleagues, you will engage in technical and research projects, define and co-supervise student projects, as well as forge relationships across industry and academia.

The Connected Intelligence Centre (CIC) is a new research and teaching centre at UTS. Located in the heart of Sydney at the City campus, it's been created to provide a world-class data science and analytics research lab supporting the learning, research and business needs of the University. CIC collaborates with external organisations, government departments and other universities to deliver its goals and objectives.

**Remuneration**

Salary Range: \$82,436 to \$103,026 pa. The University offers 17% employer provided superannuation and salary packaging opportunities.

This appointment will be on a Full Time Fixed Term 3 Year Contract.

You will also reap the rewards of working in a dynamic, supportive, environment with employee benefits including flexible work practices, study support, discounted gym membership and generous parental leave.

**How To Apply**

Prior to commencing your application for **IRC52070**, please review the Position Description. You are required to address the relevant selection criteria in a separate document. Seek applicants must click 'Apply for this job' and will be taken to our 'Jobs at UTS' site.

Please note that only those applications submitted via the UTS online recruitment system will be accepted. Current UTS employees should apply through their UTS Employee Self Service function.

As you will be unable to save your application once started, please have all required documents and information available prior to commencing. Assistance with registering and making your application is available on our Jobs at UTS webpage.

Please ensure that only documents that relate to this specific application are uploaded and the file name for each document includes **IRC52070**.

Specific enquiries may be directed to **Simon Buckingham Shum** on **02 9514 4524**

**Closing Date:** Sunday 2<sup>nd</sup> November 23:59

Job Ref: IRC52070