

## APPLICATION DEVELOPER

### Connected Intelligence Centre

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

You're curious, and want to shape the future of learning. You're passionate about creating outstanding web user experiences. You're ready to put your hands to whatever task crops up: from configuring Wordpress, to integrating new web services, to sharing know-how with others. You enjoy working as a team player in a fast-paced environment, and are open to take constructive feedback.

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 will collaborate with external organisations, government departments and other universities to deliver its goals and objectives.

As the Application Developer, you will develop dynamic websites for CIC and its projects, and interactive web applications for data access, manipulation, conceptual structuring, and collective intelligence, demonstrating new approaches for students and staff to make sense of complex data. These services will provide intuitive interaction for a diverse user community.

You will work with the Centre Director and other staff to develop technical briefs, specifications, requirements documents, and test plans as required. You will also be supporting and learning from other app developers in UTS.

**Salary range:** \$77,210 to \$85,413 pa. The University offers salary packaging plus 17% superannuation.

This position is available full-time on a 3 year contract, with prospects for extension.

#### Application procedure:

##### Address Key Criteria

When submitting your application, please include a cover letter outlining your suitability for the position and addressing the key criteria.

To submit your CV and cover letter, please apply using the link below.

The position description and selection criteria are available by clicking on the 'Additional Information' link on the Careers at UTS advert.

If you require further information on the position contact **Gabrielle Gardiner** on 02 9514 9978.