PURPOSE AND OBJECTIVES

As the market leader in enterprise application software, SAP is at the center of today’s business and technology revolution. Our innovations enable more than 293,500 customers worldwide to work together more efficiently and use business insight more effectively.

With Run Simple as our operating principle, SAP’s nearly 74,500 employees focus on a singular purpose that inspires us every day: To help the world run better and improve people’s lives.

The SAP Innovation Centre in Brisbane is a young and dedicated group with the mission to co-innovate with strategic customers to pioneer potential breakthrough software solutions across various industries. To achieve this, together with our customers we discover new business opportunities in Big Data analytics and Machine Learning, validate and bring them to life in a proof-of-concept.

We are looking for a student to support this process from design thinking, discovery, validation, and market potential analysis. You will be part of a multi-disciplinary team of business developers, product managers, designers, data scientists and developers.

Additional information is available at: [http://icn.sap.com/home.html](http://icn.sap.com/home.html)

EXPECTATION AND TASKS

Under the general direction of the Corporate Research Group Manager, conduct research and development of a dynamic content adaptation platform.

Your tasks may include:

- Provide general development support
- Assist the Senior Researchers with special projects
- Attend and participate in necessary SAP training

Skills & Competencies

**Skills**

- Currently studying, or recently completed an information technology degree
- Good interpersonal skills to deal effectively with internal and external customers.

**Competencies**

- **Continuous Learning:** Demonstrates ongoing drive to continuously expand one’s own professional capabilities to fuel the continued/ongoing growth and success of SAP
- **Customer Focus:** Demonstrates concern for meeting and exceeding immediate and future needs of customers
- **Teamwork:** Works collaboratively with others to achieve group goals; energises people to work together to accomplish business results

**Experience**

At least one of the following:

- **Database Administration:** SQL-based databases (e.g. MySQL, PostgreSQL), Hadoop
- **Programming:** Python, Objective-C, C#, C++
- **Interests:** Big Data Analytics and Machine Learning (R, scikit-learn, etc.)

SAP is the global market leader for business software and thus contributes a considerable part of the world's economic power grid. At SAP you get your chance to put your ideas into action with maximum impact.