

Technology

Technology and data enable every aspect of Macquarie, from our employees, to our customers, and communities. Join our ever-growing global team that is connecting people and data, building platforms and applications, and designing tomorrow's technology solutions

Our teams

Engineering is at the core of what we do. We see engineers as anyone involved in any part of the technology lifecycle – from designing to building and maintaining a system. Our engineers can be developers or code writers, but they're also people who specialise in architecture, UI design, testing, business analysis and production support. Our engineers operate in a collaborative environment where they are empowered to continuously learn and become masters in their craft.

Data Analysis & Management is the foundation of how we deliver our digital outcomes and experiences. In a data analysis role, you'll help identify new opportunities for our business, automate processes and enable business growth.

Cyber Security evolves our technology and processes to keep pace with a shifting threat landscape. People who thrive in this space have a curious and critical mind and think of creative ways to solve complex problems.

Business Analysis is the practice of enabling change in Macquarie by defining needs and recommending solutions that deliver value to our stakeholders. It is about using a specific set of tools to uncover and analyse potential opportunities to drive business value.

Project Management helps define project goals, communicate with stakeholders and manage a project through to its closure. Whether running a marketing campaign, developing a computer system, or launching a new product, the project manager is responsible for the success or failure of the project.

Design is an essential component of every technology project. As a designer, you'll use problem-solving and human-centred design processes to develop new products, services and experiences.

Didn't study finance?

We welcome applications from students with a variety of degree backgrounds who are passionate about building technology solutions for the benefit of our people, customers and communities.



What is it like to work with us?

You will be supported by your peers and leaders and could be learning Agile scrum delivery methodology, customer-centric design, design thinking techniques, full-stack software development delivery, problem solving, analytical thinking, Scaled Agile experience, DevOps, stakeholder management, solution design, data management, cyber security and much more.