If technology is the final frontier, what great unknown will you discover?

At EY your technology degree is the foundation that will set you up for a successful career.

#BetterBeginNow

The better the question. The better the answer. The better the world works.
Do you know what it takes to build a better working world?

At EY we like to look for smarter and better ways to do things. We like to ask, what if? You see, the biggest breakthroughs in this world happen by asking these two small but powerful words. Lasting achievements start with looking at things in a different way and that’s what we’re all about. It’s the legacy we’re creating for our clients, communities and our people.

How do you want the world to work better? We’ll provide you with experience and experiences that’ll shape your career for years to come, regardless of whether you join us a Career Compass Program attendee, vacationer or full-time as a graduate. Because when you grow, we do too.

Advisory Consulting Group

Working in the Advisory Consultant Group you’ll be aligned to working in either Risk or Performance Improvement. Apply your technical discipline to a range of technical, operational or business problems that organisations cannot answer themselves.

Risk

- Our Risk professionals work with client executives to understand and manage threats to their organisations in a digitally enabled world. As a Risk professional, you’ll be applying your knowledge of technology within business environments where our clients have made major IT investments.

- Your projects will give you access to senior decision makers within some of Australia’s leading brands as you help them with the challenges that they face in protecting their organisations. In increasingly complex technology environments, you will become a trusted advisor as you learn to communicate your understanding of technology to drive strategic decisions.

Performance Improvement

- Our IT Advisory professionals work alongside CIOs and you’ll look at IT Transformation, IT Architecture and IT Strategy, and their business impact or consequences. Projects are multi-disciplinary, delivering industry specific business advice such as insurance claims transformation, performance coaching and a number of business intelligence platforms.

- Other areas within Performance Improvement are Finance, Customer, Supply Chain and Operations, Program & Portfolio Management and Strategy.

Which path will you take?

At EY, your Information Systems, Computer Science, Engineering degree or major is the foundation that will set you up for a successful career. Whichever area you choose, you’ll gain invaluable skills, experience and a lifetime of contacts.

Connect

facebook.com/eycareers
instagram.com/eyaucareers
bit.ly/EYLinkedIn_CareersAUNZ
twitter.com/ey_careersaunz
There is no typical day. One moment I’m running a risk workshop for an investment bank, the next I’m reviewing an IT audit report for a major property company, the next I’m in a strategy meeting. EY has given me endless opportunities.” Giovanni

At EY, your Information Technology, Information Systems, Computer Engineering degree or major is the foundation that will set you up for a successful career. Whichever area you choose, you’ll gain invaluable skills, experience and a lifetime of contacts.

EY3

Advisory

• Working in EY3, our Asia-Pacific analytics and enterprise intelligence centre, you’ll help clients master their organisational information to allow management to make strategic or operational decisions. Put your programming, process analysis, data analytics and visualisation skills to good use to deliver business value. You’ll use data to prove hypotheses; uncover irregular behaviour within companies and use quantitative facts to assist in decision-making.

Research and Development

Tax

• Our Research & Development (R&D) professionals work with clients from a diverse range of industries such as IT, biotechnology, resources and pharmaceuticals, ranging in size from local start up technology companies to multinational companies investing in billion dollar projects.

• By identifying and quantifying projects eligible for the additional R&D tax deduction you’ll add value to our clients by helping them achieve the best return on their R&D investments.

Advanced Security Centre

Advisory

• Our Advanced Security Centre professionals are a team of ethical hackers (otherwise known as penetration testers) who conduct infrastructure and application security assessments for client security teams to help secure their key business assets.

• You’ll leverage strong technical skills to identify and exploit vulnerabilities within applications (web applications, mobile applications, thick applications, etc) and infrastructure (servers, desktops, networking equipment, etc).

Fraud Investigation and Dispute Services

Assurance

• Our Fraud Investigation and Dispute Services (FIDS) professionals help clients deal with the complex issues of fraud, regulatory compliance and business disputes. They draw on knowledge of fraud assessment, monitoring and prevention to identify issues that need addressing.

• As part of this team, you might contribute to forensic due diligence and audit support, use social network analysis and complex data-matching technology to de-construct a financial fraud or theft of intellectual property; or review financial data and other documents, including emails, in the context of an internal investigation or corruption-related matter.

Cyber Security

• Our cyber security professionals address the challenge of managing the information security risk in the internal IT organisation and in the cyber space. These professionals draw on in-depth technical and IT-related risk management knowledge from our global organisation.
About EY

EY is a global leader in assurance, tax, transaction and advisory services. The insights and quality services we deliver help build trust and confidence in the capital markets and in economies the world over. We develop outstanding leaders who team to deliver on our promises to all of our stakeholders. In so doing, we play a critical role in building a better working world for our people, for our clients and for our communities.

EY refers to the global organization, and may refer to one or more, of the member firms of Ernst & Young Global Limited, each of which is a separate legal entity. Ernst & Young Global Limited, a UK company limited by guarantee, does not provide services to clients. For more information about our organization, please visit ey.com.

© 2016 EYGM Limited. All Rights Reserved.
APAC no. AUNZ00000600
ED 0616
S1528865

This communication provides general information which is current at the time of production. The information contained in this communication does not constitute advice and should not be relied on as such. Professional advice should be sought prior to any action being taken in reliance on any of the information. Ernst & Young disclaims all responsibility and liability (including, without limitation, for any direct or indirect or consequential costs, loss or damage or loss of profits) arising from anything done or omitted to be done by any party in reliance, whether wholly or partially, on any of the information. Any party that relies on the information does so at its own risk. Liability limited by a scheme approved under Professional Standards Legislation.

ey.com