

Graduate Economist

Position title

Economics Consultant.

Position summary

As a graduate economics consultant your role is to apply economics in a practical way to solve problems for our private and government sector clients.

The foundations of all of our economics is a well thought out and argued theoretical framework. Sometimes this is enough to solve our clients' problems but usually we also need to apply real life experience, too. Often we are required to quantify the effects of different policies, regulations and investments. Frontier Economics is well known for our advanced economic modelling using cutting edge analytical techniques to help put numbers to problems to help inform decision makers.

You will be part of this journey from theory to numbers in every project you do. You will be required to be part of the development of the theoretical and analytical framework for solving our clients' problems. You will be required to develop quantitative economic models that help you analyse problems. You will also be required to learn and become proficient in using existing economic models, tools and software developed and utilised by Frontier Economics for your project work.

You will be required to report on the results and conclusions of your work. You will also be required to present these results and conclusions to colleagues, clients and the public. In short, you will be part of a team at every step in a project.

Application details

Application Address	Email to recruitment@frontier-economics.com.au
Include	Cover letter (1 page) + CV (2 pages maximum) + academic transcript
Application Deadline	We will consider applications at any time.
Please include details of:	<ul style="list-style-type: none"> • Awarded degrees with Honours or post-graduate degrees (first class or equivalent) in Economics, Econometrics, Business Analytics or closely related fields (those in final year of Honours or post-graduate degrees may also apply) • Relevant quantitative skills (knowledge of programming languages such as R, Python or STATA will be highly regarded) • Excellent written and oral communication skills <p>Applicants must be eligible to work in Australia.</p>