A blue circle with white text and white dots

Description automatically generated

**Job Listing - Research Assistant for Experimental Survey**

[Prof. Andrew Walter](https://findanexpert.unimelb.edu.au/profile/195100-andrew-walter), a QuantLab member, is looking for a research assistant (RA) to work on a funded survey experiment that is part of a larger project on the political economy of greening the Australian economy. The successful candidate would likely work in the range of 100 hours in total from March 2025 for up to one year. The RA would assist the chief investigators in developing, fielding, and analysing the results of an experimental social survey on public attitudes towards Australia’s future energy pathways.

Applications from candidates with following skills are welcome:

1. **Required skills**:
   1. General familiarity with social surveys, techniques, and survey design using Qualtrics or a similar platform;
   2. Strong technical skills in R and demonstrated capacity to use relevant R packages to analyse survey results (see 2b below).
2. **Highly desirable skills**:
   1. Familiarity with *experimental* surveys;
   2. Experience with *conjoint* survey design, implementation and analysis (e.g. familiarity with [the discussion here](https://www.andrewheiss.com/blog/2023/07/25/conjoint-bayesian-frequentist-guide/), and Leeper, Thomas J., Sara B. Hobolt, and James Tilley. 2020. “Measuring Subgroup Preferences in Conjoint Experiments.” *Political Analysis* 28 (2): 207–21. <https://doi.org/10.1017/pan.2019.30>, who wrote the CREGG package).

**How to Apply?**

Applications must be made via [this Google form](https://forms.gle/rQuDsXkeEm9qsU3X6) by **21 March 2025**. Please include in the form, information about relevant skills, background and experience.