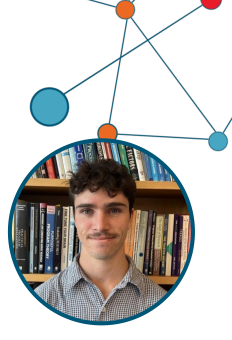


Sachin Burns | Analyst

Sachin joined ARTD in 2025 after completing a Bachelor of Political, Economic and Social Sciences. Through the course of his studies, Sachin developed a keen interest in complex social and political phenomena. Studying a wide range of qualitative and quantitative methods provided him with the necessary skills to understand and evaluate policies. He is dedicated to the pursuit of effective public policy, utilising his critical thinking skills and analytical rigour to ensure the delivery of policies that support and help individuals and communities.



I am committed to rigorous and critical analysis of organisations, systems and structures to support policies that help to improve people's lives and uplift communities.

Education:

Bachelor of Political, Economic and Social Sciences (Hons. Political Economy), University of Sydney, 2020

Research and data collection

Sachin is a skilled researcher and strong writer, capable of synthesising data from a variety of sources into concise and coherent forms, drawing out critical information. At ARTD, he has contributed to projects through document and literature reviews and analysis, informing a range of evaluations, and through primary data collection in the form of interviews and surveys.

- Be You Postvention Support Service (Department of Health and Aged Care 2024 ongoing)
- National Suicide Prevention Initiative (Department of Health and Aged Care 2024 ongoing)
- Evaluation of Regional/Rural Young Leaders Program (Children and Young People with Disability Australia 2024 – ongoing)

Contact details:

E: <u>Sachin.Burns@artd.com.au</u> T: (02) 9373 9900

Project support

Sachin supports multiple projects by coordinating stakeholder communications and managing ethics processes to ensure smooth and effective data collection.

- Evaluation of the Be You Initiative (Department of Health and Aged Care 2024 ongoing)
- Social Licence Framework for Data (Department of Health and Aged Care 2024 ongoing)

Last updated March 2025