

Zoe Meers
207A Nelson Street
Annandale, Sydney, 2038
E: zoe.meers@gmail.com **M:** 0490788363
W: <https://zmeers.github.io>

WORK EXPERIENCE

Google News Lab Fellow at Google and ABC News (January 2018 – present)

- Writes data-driven articles for the Australian Broadcasting Commission which have 10,000+ views.
- Creates interactive data visualizations for ABC News and Google News Lab.
- Draws insights from data and displays those findings in an intuitive and visually pleasing manner using D3.js and React.js.
- Cleans and commences preliminary analysis of datasets in R and Python.

Research Assistant, US Studies Centre, University of Sydney (July 2017 – present)

- Designs public opinion surveys for USSC-YouGov which polls Americans and Australians monthly on various political and social issues pertaining to the United States and Australia.
- Creates interactive data visualizations in D3.js.
- Conducts academic research in political science such as Bayesian modelling of public opinion data.

Research Assistant, Smith College (January 2017 – July 2017)

- Helped the Environmental Science and Policy Department at Smith College with data analysis, including data wrangling and visualization in R.

Research Assistant, Paris Institute for Advanced Studies (June – August 2016)

- Researched the role of European nativism in affecting the media discourse within France on the European refugee crisis.

Blumberg Fellow, Smith College (June – August 2016)

- Researched effects of the European refugee crisis in Paris.
- Interviewed asylum seekers for research which was presented at Smith College.

Europe and Eurasia Fellow, Young Australians in International Affairs (January – June 2016)

- Published monthly articles for the institute about contemporary issues affecting Europe.

Intern, Centre for Multiparty Democracy (June – August 2015)

- Worked on 2/3 Gender Rule Campaign in Kenya that was created to enforce constitutional stipulation that the Kenyan Parliament must not be more than 2/3 of one gender.

EDUCATION

Smith College in MA, USA: BA in Government and Statistics and Data Sciences (May 2017)

LEADERSHIP AND SKILLS

Programming languages and computer skills: R, SQL, Python, AWS, HTML, CSS, React.js, D3.js, Tableau

Languages: French – advanced, Spanish – basic