



Template: Expression of Interest to participate in the ANU-Data61 International Fellowships Program (2 pages maximum for sections A & B combined)

A. Response in relation to the expected qualifications

In this section, please provide details of how you meet the expected prerequisites for application to the program.

Candidates must:

- a. Be a civil servant from a targeted GoI ministry or agency.
- b. Have significant cyber and/or data analytics (preferably AI/ML) capability.
- c. Have a clearly defined problem and a viable proposal for how to address the issue.
- d. Have full support from their ministry/agency, both during the fellowship and for implementation of outcomes upon her/his return.
- e. Be in the appropriate position to implement the project upon return from Australia.
- f. Be eligible to travel and stay in Australia for three months.
- g. Be able to participate within the fellowship timetable.
- h. Be fluent in English. The applicant's English language competency is part of the selection process; however, there will be no official language test. The assessment of language competency is based on a phone interview and any additional evidence provided by the applicant (for examples: proof of studies or living in an English-speaking country or working in an English-speaking environment; completion of studies in English, or language course or language tests).





B. Outline of the problem and proposal of the solution to the problem

In this section, you should provide details of the clearly defined data-related problem you seek to address through the fellowship and a proposal as to how you would go about addressing the problem within the three-month term of the fellowship. You should also specify which data sets you will likely draw on and how you will do about obtaining access to, and collecting, these.

You should address the assessment criteria in your response by:

- 1) identifying what skills and experience would be needed to solve the problem within the term of the placement and how these requirements relate to your skills.
- 2) identifying how easy it would be to apply the solution on a larger scale.
- 3) discussing how the placement could improve your data capabilities and support your professional development.
- 4) discussing how you could share the skills and capabilities you learn with your home agency.
- 5) discussing how your experience could be of benefit to other Indonesian government agencies.