

SME Data Study Group and Turing Internship Network programme

Application form - please submit this form to partnerships@turing.ac.uk or [submit online](#).

Section 1 – Company details

1. Full name		5. Company registration number	
2. Contact email		6. Year of incorporation	
3. Business name		7. Number of employees	
4. Phone number			
8. What kind of funding have you received, if any? (For example, Series A, Series B, Crowdfunding, Government Funding, etc.)			
9. I am an SME that is qualified under the scope of this programme (i.e., at least 5 but under 250 employees, and either has a turnover of less than 50 million EUR or a balance sheet total less than 43 million EUR.)			Yes No
10. I am happy for the results of the data study group to be published	Yes No	11. I confirm that the business is not already receiving a subsidy of more than £315,000 over three years	Yes No

Section 2 - Your Challenge.

I understand my challenge DOES NOT need to be fully fledged at present, and that The Alan Turing Institute will help me improve my application upon submission of this form.

Yes

No

13. Describe the challenge you would like to solve.

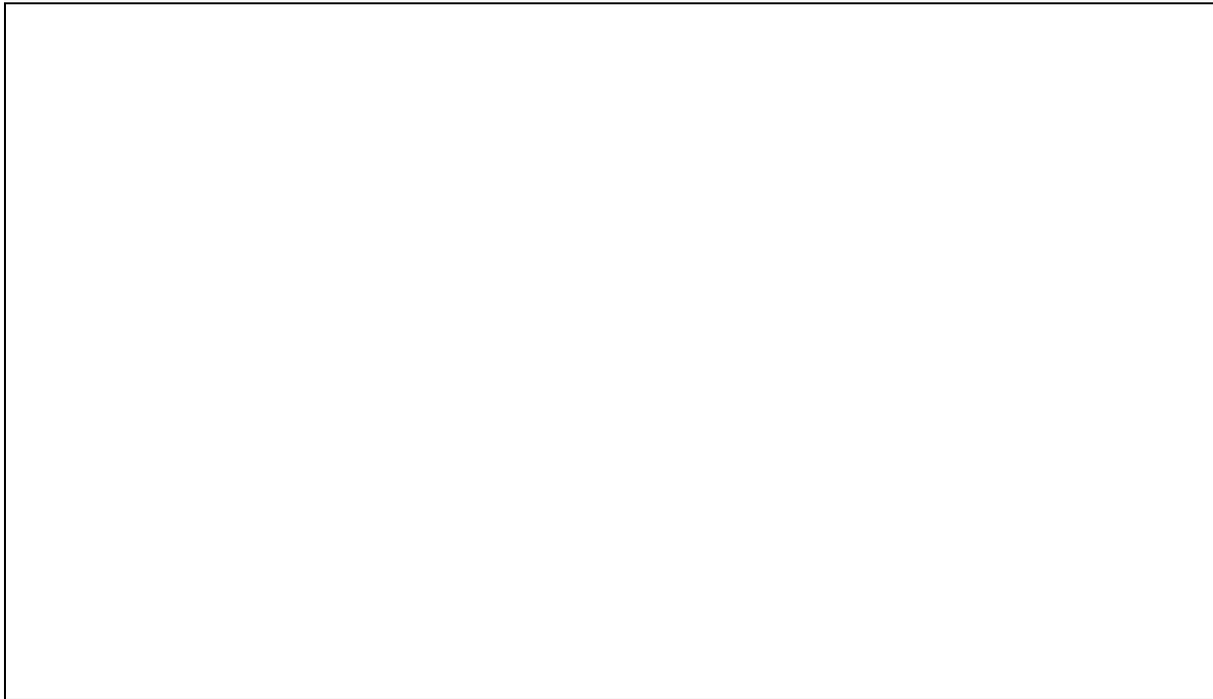
- Please include any background information, and why solving this challenge will help your organisation
- Please explain how your challenge aligns with the challenge priorities set by the Office for Science and Technology Strategy, and under the context of the National AI Strategy.

Please note, your challenge and application **do not need to be perfect at this stage**. There is an opportunity to iterate your application, as well as speak to a member of our science team, enabling you to make changes to ensure your application meets our requirements.

14. What data can you make available to challenge participants

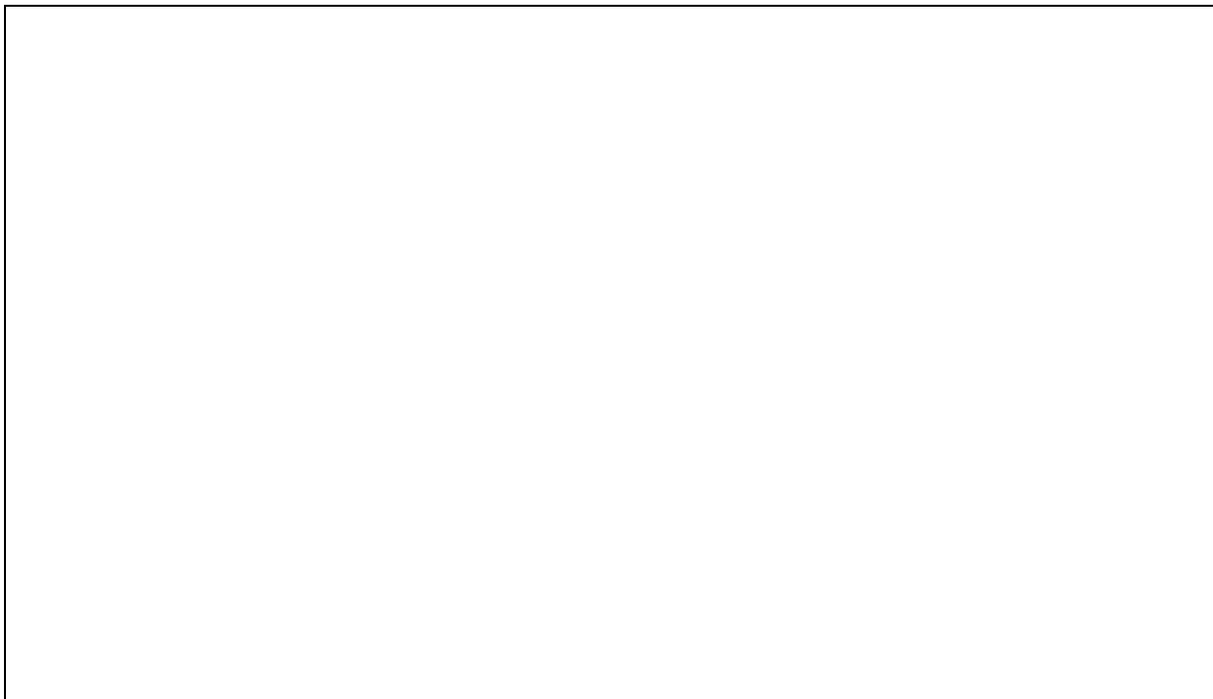
- For example, data inventory, size, variable descriptions, description of data collection mechanism, level of data sensitivity/confidentiality, etc.

15. Do you already have any initial analytics done on your data sets? Please describe.



16. Do you foresee any issues with the mechanisms for data access for Data Study Group researchers?

Note: Datasets for Data Study Groups are to be hosted by the Turing. They will be reviewed for data cleanliness by our software engineers and will be accessible on site by the participants during the event.



Section 3 - Impact

Please answer the following questions under the context of having completed the entire pilot programme (i.e. both the Data Study Group and the Internship programme).

17. Assuming a solid, state-of-the-art solution to the science challenge, what is the *least* possible business/operational and societal impact.

- i.e., what would be the minimal achievement of a successful challenge.

18. Assuming a solid, state-of-the-art solution to the science challenge, what is the *best* possible business/operational and societal impact.

- i.e., what would be the maximal achievement of a successful challenge.

19. *In regards to the internship programme:* Do you have insurance in place to protect liabilities, operations and employees? Please describe the level of protection you have in your business.

A large, empty rectangular box with a thin black border, intended for the respondent to provide a detailed answer to the question regarding insurance for the internship programme.