|  |
| --- |
| [Name of the Company & Name of the Project] |
| What | *Please provide a description of the specific project you would like to propose to the student(s) as the basis for their master thesis in the master “Data Science and Entrepreneurship” (i.e. this is* ***not*** *a “werkstage”).* * ***Topic:*** *Position the domain of the topic in a clear manner (e.g. Smart Cities, Healthcare, Agriculture).*
* ***Research Problem & Question:*** *Describe the (Research) Problem you face and describe the Research Question you have in mind for the student;*
* ***Relevant discipline(s):*** *The project ideally has cutting edge scientific knowledge advancement potential within one or more of the relevant data science disciplines (e.g. data engineering, data mining, human-technology interaction, law/ethics or entrepreneurship). Which ones are most relevant for your proposed project?*
* ***Data Science and Datasets:*** *Which data science methods, tools and techniques would be most relevant for this project? Which existing datasets can be used in the project? If relevant: What kind of new data would have to be collected?*
* ***Entrepreneurship:*** *We expect the project to also have a certain business and/or societal impact, and in some case provide scientific insights for the entrepreneurship field of research. Please describe the aimed entrepreneurship impact here.*
 |
| Who | *Please describe:** ***Basic information:*** *Describe the founding year, Number of Employees, Location;*

*What are the organizational goals and activities; How do you use data science?** ***Company supervisor:*** *Within the company/organization, who is going to supervise the graduation project?*
* ***JADS supervisor:*** *Who is the envisioned main supervisor from JADS, TUe or UvT?[this can be filled in by the thesis coordinator]*
 |
| When | *Please describe all relevant dates for your organization of the research topic (if applicable/deviant from the JADS Schedule):* * *Starting date*
* *Ending date*
* *Registration deadline (in case of multiple applicants)*

*Note: Students will receive the list of all topics suggested by our partners in May and November, and start working on their thesis project in September and February accordingly. The thesis project is 24 ECTS (672 hours) spread over 2 semesters (September – June, or February-January).*  |
| How | *Please describe how students should apply and what they should adhere to (i.e. which skills they need to hold).*  |
| Info | *In case of extra information, please share here. For example:** *Is Dutch or English a required language?*
* *How many students can participate in the project?*
* *Remuneration for each student?*
* *Who should be contacted for more information?*
 |

Please send this form to: dr. Geert Monsieur, JADS master thesis coordinator g.monsieur@jads.nl and Sandra van den Poll, Partnerships Manager JADS s.j.f.v.d.poll@jads.nl