|  |  |
| --- | --- |
| **Project Name** | *The name of your project* |
| **Project Type** | *Replication/Research/Applied (choose one or two)* |
| **Team Name** | *The name of your team* |
| **Project Team** | *(List of members (3-5) with brief description of qualifications)*  *Valentin Dorn - expert in practical deep learning (torch), strong theoretical background*  *Nina Valentinova - experienced with xgboost & decision trees*  *Kostya Utkin - newbie to Deep Learning, first time took ML course*  *...* |
| **Who suggested** | *Name Surname*  *(Your team member name or the name of the TA who suggested)* |
| **Difficulty** | *Easy/Medium/Hard*  *(Difficulty listed in the project table (for TA’s projects) or your own difficulty assessment for project suggested by you)* |
| **Proposal** | *A solid text containing brief description & motivation & general goals. For TAs projects should be based on the fields “***Brief Description”** *and “***General Project Goals***” of the project topics table. 75-150 words* |
| **Specific Tasks & Expected results** | * *Bullet points explaining specific details (e.g. experiments, datasets, methods) you are going to implement/use/try, etc.* * *For TAs projects this should be copy-pasted from the table.* |
| **Relevant papers** | * *List of relevant papers (at least 2-3)* |
| **Grading Scheme** | *This field is useful for students to better understand how their work will be graded.*  *The grade A% will be the maximal grade which you might expect if you have done all the tasks listed for it AND prepared a well-structured*   1. *report,* 2. *presentation and video,* 3. *GitHub repo*   *satisfying all the guidelines that we provided for projects (see the corresponding canvas page). The final grade for the project will be decided by the responsible TA and might also take into the account the peer-reviews of your project by other students.*  *For TAs projects, copy-paste the suggested scheme here (from the project table).*  *For projects suggested by students, you should propose the project grading scheme based on your stated goals and expected outcomes. This scheme will be corrected by the TA. If you can not come up with anything, leave this field blank.* |