|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Deadline** | **Description** | | **Requirements** | **Deliverables** | |
| **Internship** | **Thesis** | **Internship** | **Thesis** |
| Week 25 | Data acquisition | Write introduction section | - | Dataset for training, testing and validation | Introduction section |
| Week 51 | Implement model | Write methods section | - | Implementation of full model | Methods section including all sub |
| Week 30 | Region localization (RCNN) | Write RCNN section | Computing power | RCNN component | RCNN section |
| Week 40 | Text snippets generation (NeuralTalk) | Write NeuralTalk section | NeuralTalk component | NeuralTalk section |
| Week 50 | Grounding context to generated snippets | Write grounding section | Grounding component | Grounding section |
| Week 3 | Analyse results | Write statistical analysis (ROC/CIDEr-D/Meteor/BLUE) and discussion/conclusion | - | Statistical results | Results and discussion/conclusion section |
| Week 9 | - | Finishing thesis | - | - | Finished thesis |