Abstract The main idea of the project — why it is interesting and important, together with its contributions. See Noah Gray's Abstract Science on how to write a good abstract.	5
Introduction Give a short description of the problem that you will explore. Set the context and explain why you find the topic interesting. Describe the main outline of the paper. See Kate Saenko's How to write the introduction for important tips.	10
Visualization Include at least one figure or a diagram that describes an overview of your approach. See Marinka Zitnik's Effective Use of Figures in Research Papers on why figures matter for communicating with the reader.	10
Methodology to be employed Formal description of your approach. Add necessary equations/theorems to formally present the problem and/or your model. You may also include an algorithm box.	20
Related Work Briefly review the major works related to your research topic	10
Experimental Results Describe the dataset(s) and the metrics use in your evaluation. Introduce the baseline methods and how your approach perform against these baselines and the prior work. Provide an ablation study to better understand which components are more critical.	20
Limitations Describe the situations in which your approach fails to provide good results. Provide insights about the reasons.	10
Future Work Give some possible future research directions. If you had more time, what extensions you would add.	5
Acknowledgements Provide information about the specific contributions of each team member to the project	5
Format 8 pages long (except references) — using the provided LaTeX template	5
TOTAL	100

Please visit https://aykuterdem.github.io/resources.html for more resources on technical writing and presentation of ideas.