# Handwritten Editor

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Abstract—Handwriting is still in strong demand as a way of communication and saving knowledge even in the era of new technology.

#### I. Introduction

- · Establish the scope of your report
- Define the most important background information and the current state of the field your research is placed in
- Describe your research approach, the problem you are trying to solve
- Highlight potential outcomes that can be established as part of the report
- Outline the structure of your paper

#### II. RELATED WORK

- Put your work in the context of the related research in the field.
- Summarize related literature and the relationship between the related work.
- Identify missing parts in current research or missing opportunities in applying related work.
- Reference possible future work of other papers to support your work, e.g.: [1].
- Judge existing reproach by its reproducibility and credibility.
- Do not just cite for the number of citations, each citation should have its justification your can defend if needed.

#### III. CONTRIBUTIONS

- Lead up to your contributions.
- Describe your research process.
- Start with theoretical work and work yourself to its applications in your reproach report.
- Document your implementation and solution to the problem described in previous sections.
- Discuss your data collection, training or implementation approach and highlight interesting technical details.
- Feel free to add more sections or subsections and rename existing sections e.g. the Contributions section as you need.

#### IV. RESULTS & DISCUSSION

- Describe your results in a clrear and understandable way.
- Clearly differentiate between what you have achieved and what you have build upon.

- Ideally add some sort of visual representation of your result that underlines the progress you have made during the research project.
- Make sure that the results are reproducible by your reader if needed
- Critically discuss your results.
- Did you achieve what you set out to do?
- What are the strengths and weaknesses of your research?

#### V. Future Work & Conclusion

- Summarize your thoughts and state your final conclusion about the work you have performed.
- Describe possible future work in the field that is realted to you work.
- Detail improvements that could be done to your work in a following project.
- Identify the importance of your work and create an arch to the related work and problem defined in the previous chapters.

### REFERENCES

 B. Bruegge and A. H. Dutoit, Object-Oriented Software Engineering Using UML, Patterns, and Java, 3rd ed. Upper Saddle River, NJ, USA: Prentice Hall Press, 2009.