

 **Bachelorarbeit**

The title of my thesis project which may

span multiple lines

Verfasserin ODER Verfasser

>Akademische(r) Grad(e) Vorname Zuname<

angestrebter akademischer Grad

Bachelor of Science (BSc)

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| --- | --- |
| Wien, >Jahr< |  |
| Studienkennzahl lt. Studienblatt: | A >000 000< |
| Fachrichtung: | Informatik - >Ausprägungsfach nennen< |
| Betreuerin / Betreuer: | >Akademische(r) Grad(e) Vorname Zuname< |

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**Abstract**

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# Normal Text

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# Citations, References and Footnotes

## Verbatim Citations

“Instead of collecting and annotating extra data when the target domain changes, many machine learning studies have proposed transfer learning schemes that use limited labeled data (supervised) or unlabeled data (unsupervised) from the new task, to improve the performance of the classifiers.” [1]

## References

### Sentence

As described in [1], not all data has to be collected and annotated.

The citation style should follow the IEEE style (already built-in in the latest Office Word version) or another well-established citation style in the domain of computer science (e.g., ACM citation style). Tools like Endnote, Citavi, or Mendeley are highly recommended for the management of literature and the automatic generation of the bibliography. These tools can easily be integrated with Word by means of plug-ins/add-ons.

### Paragraph

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## Footnote

Lorem ipsum dolor sit amet, consetetur sadipscing elitr.[[1]](#footnote-1)

# Images, Tables and Formulas

## Images



Figure 1 This is a description what is shown in the figure above

## Tables

|  |  |  |  |
| --- | --- | --- | --- |
| Test data | Sample size | Variance | Number |
| A | 50 | 5 | 1 |
| B | 60 | 0,4 | 2 |
| C | 50 | 0,5 | 3 |

Table 1 This is a description what is shown in the table above

## Formulas

A formula can be added through adding Equations and Symbols from Insert tab.

$$\frac{dy}{dx}\* \left(\begin{matrix}3&2\\1&0\end{matrix}\right)\*\frac{-b\pm \sqrt{b^{2}-4ac}}{2a}= \sum\_{0}^{n}x$$

# Bibliography

|  |  |
| --- | --- |
| [1]  | M. Abdelwahab and B. C. , "Supervised domain adaptation for emotion recognition from speech," in *Acoustics, Speech and Signal Processing (ICASSP), 2015 IEEE International Conference on*, 2015.  |
| [2]  | H. Being, About the Complexity of Simplicity, Vienna: Publisher, 2015, pp. 1-20. |

1. This is a text which contains an arbitrary sequence of letters and signs. [↑](#footnote-ref-1)