

#### Firstname Lastname

# Title and Subtitle of the Thesis

#### BACHELOR'S THESIS

Bachelor's degree programme: Software Engineering and Management

#### Supervisors

Firstname Lastname of first supervisor Firstname Lastname of second supervisor (if any)

Institute of Applied Information Processing and Communications Graz University of Technology

Graz, Month Year

### Abstract

#### Write Abstract

Provide an abstract of your thesis (at most one page, typically 1 to 3 paragraphs).

The abstract usually consists of two main parts: a motivational background and your contribution. Start with a few sentences of general introduction and background information to motivate your main research question/challenge. Then, summarize what your paper contributes and describe its (potential) impact. This includes a very short summary of all your important results and core performance numbers that characterize your approach/attack/countermeasure/implementation. Finally, summarize any key conclusions and calls to action that you have, e.g., apply the idea more broadly, get rid of some technology, find a countermeasure, or similar. [1]

 $\textbf{Keywords:} \quad \text{Broad keyword} \cdot \text{Keyword} \cdot \text{Specific keyword} \cdot \text{Another specific keyword}$  Bla

## Bibliography

[1] J. Daemen and V. Rijmen. The Design of Rijndael: AES – The Advanced Encryption Standard. Information Security and Cryptography. Springer, 2002. ISBN: 3-540-42580-2. DOI: 10.1007/978-3-662-04722-4.