

Achim D. Brucker

a.brucker@sheffield.ac.uk

http://www.brucker.uk/

Department of Computer Science, The University of Sheffield, Sheffield, UK

May 18, 2018





Achim D. Brucker

### **Presentation Title**

#### **Another Title**

Sed ut perspiciatis unde omnis iste natus error sit voluptatem accusantium doloremque laudantium, totam rem aperiam, eaque ipsa quae ab illo inventore veritatis et quasi architecto beatae vitae dicta sunt explicabo. Nemo enim ipsam voluptatem quia voluptas sit aspernatur aut odit aut fugit, sed quia consequuntur magni dolores eos qui ratione voluptatem sequi nesciunt.

Neque porro quisquam est, qui dolorem ipsum quia dolor sit amet, consectetur, adipisci velit, sed quia non numquam eius modi tempora incidunt ut labore et dolore magnam aliquam quaerat voluptatem.



Achim D. Brucker

## **Presentation Title**

Sed ut perspiciatis unde omnis iste natus error sit voluptatem accusantium doloremque laudantium, totam rem aperiam, eaque ipsa quae ab illo inventore veritatis et quasi architecto beatae vitae dicta sunt explicabo. Nemo enim ipsam voluptatem quia voluptas sit aspernatur aut odit aut fugit, sed quia consequuntur magni dolores eos qui ratione voluptatem sequi nesciunt.

Neque porro quisquam est, qui dolorem ipsum quia dolor sit amet, consectetur, adipisci velit, sed quia non numquam eius modi tempora incidunt ut labore et dolore magnam aliquam quaerat voluptatem.



Achim D. Brucker

## Outline

- 1 Introduction
  - A few example slides
- **2** Conclusion
  - Concluding remarks



Achim D. Brucker

Section 1

Introduction



Achim D. Brucker

## A standard slide

#### With a frame subtitle

- Only first word of slide title ...
  - And a second level
    - Officially, a third level should be avoided

$$x = \sum_{i=0}^{-\infty} \sqrt{-}$$

- rm: The quick brown fox jumps over the lazy's doc back
- sf: The quick brown fox jumps over the lazy's doc back
- tt: The quick brown fox jumps over the lazy's doc back
- ▶ Huge huge Large large normal small footnote scriptsize tiny



Achim D. Brucker

## **Block Examples**

#### Regular Block

asdfsaf asdf asdfasdf asdf

#### Alert Block

asdfsaf asdf asdfasdf asdf

#### **Example Block**

asdfsaf asdf asdfasdf asdf

heorem I corollary I definition I definitions I fact I example I examples I proof



Achim D. Brucker

#### A Frame without Title ...



Achim D. Brucker

Section 2

Conclusion

## A plain slide

With a frame subtitle

- Only first word of slide title ...
  - And a second level
    - Officially, a third level should be avoided

$$x = \sum_{i=0}^{-\infty} \sqrt{-i}$$



Achim D. Brucker

#### Part I

**New Chapter** 



Achim D. Brucker

Section 3

**Another Section** 



# A Beamer-theme for OWASP AppSec EU 2018 Achim D. Brucker

Conclusion



Achim D. Brucker

# Thank you for your attention! Any questions or remarks?

Contact:



Dr. Achim D. Brucker Department of Computer Science University of Sheffield Regent Court 211 Portobello St.

Sheffield S1 4DP. UK

■ a.brucker@sheffield.ac.uk

■ @adbrucker

in https://de.linkedin.com/in/adbrucker/
https://www.brucker.ch/

https://logicalhacking.com/blog/



Achim D. Brucker

## **Document Classification and License Information**

© 2018 LogicalHacking.com, Achim D. Brucker.

- This presentation is classified as *Public (CC BY-NC-ND 4.0)*:
  Except where otherwise noted, this presentation is licensed under a Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International Public License (CC BY-NC-ND 4.0).
- Deviating from this, the following classifications apply:
  - slides marked Confidential are classified "Confidential" and only available to members of the Software Assurance & Security Research Team that are pre-defined by the information owner. Disclosure to third parties only after a confidentiality agreement has been signed.