Sebastian Berndt

Institute for Theoretical Computer Science Ratzeburger Allee 160 Lübeck, 23562 Germany

Phone: +49-451-3101-5323

email: berndt@tcs.uni-luebeck.de

url: http://www.tcs.uni-luebeck.de/de/mitarbeiter/berndt/

Born: April 27, 1986-Berlin, Germany

Nationality: German

Current position

Research Associate, Ph. D. Student, University of Lübeck

Areas of specialization

steganography, cryptography, approximation algorithms, FPT algorithms

Appointments held

2012- University of Lübeck

2015

2016

2016

Education

BSc in Computer Science, University of Kiel
MSc in Computer Science, University of Kiel

Publications \mathcal{E} talks

Berndt, Sebastian and Jansen, Klaus and Klein, Kim-Manuel (2015), "Fully Dynamic Bin Packing Revisited", *APPROX/RANDOM 2015*

Berndt, Sebastian, "Fully Dynamic Bin Packing Revisited", *Approximation Algorithms and Parameterized Complexity*, http://www.birs.ca/events/2015/5-day-workshops/15w5118

Berndt, Sebastian and Reischuk, Rüdiger (2016), "Steganography Based on Pattern Languages", LATA 2016

Berndt, Sebastian and Likiewicz, Maciej (2016), "Provable Secure Universal Steganography of Optimal Rate", ACM IH&MMSEC 2016

Teaching¹

```
Exercises on "Algorithm Design" (**)
2012
            Exercises on "Introduction to IT Security and Reliability" (not evaluated)
2012
            Exercises on "Coding and Security" (**)
2013
            Exercises on "Algorithm Design" (*)
2013
            Exercises on "Introduction to IT Security and Reliability" (**)
2013
            Exercises on "Coding and Security" (**)
           Exercises on "Algorithm Design" (*)
2014
            Exercises on "Introduction to IT Security and Reliability" (*)
2014
            Exercises on "Coding and Security"
2015
            Exercises on "Algorithm Design" (*)
2015
            Exercises on "Introduction to IT Security and Reliability" (*)
2015
            Lectures on "Presentation and Documentation"
2015
            Exercises on "Coding and Security"
2016
```

Last updated: May 11, 2016 • Typeset in http://nitens.org/taraborelli/cvtex

¹A star (*) indicates that the evalution of the exercises was favorably (i.e. »good« or »very good«). Two stars (**) indicate that they were better than the average exercise evaluation.