Sebastian Berndt

Research Areas: algorithms, cryptography, it security

Publications: AAAI, APPROX, CCS, ESA, EUROCRYPT, SEA, ... (Link)

Teaching: Algorithms and Datastructures, Algorithm Design, IT-Security, Coding Theory, (Link)

Education: BSc, MSc, Ph.D. (Link)

Education

Ph.D. in Computer Science, "New Results on Feasibilities and Limitations of Provable Secure 2018

Steganography", Advisor: Prof. Dr. Maciej Liśkiewicz (summa cum laude)

MSc in Computer Science, Kiel University 2012 2010

BSc in Computer Science, Kiel University

Employment

Research Associate, Institute for IT Security (Prof. Dr. Thomas Eisenbarth), University of Lübeck 2020-

Research Associate, Department of Computer Science (Prof. Dr. Klaus Jansen), Kiel University

Research Associate, Ph.D. Student, Institute for Theoretical Computer Science (Prof. Dr. Rüdiger 2012-2017 Reischuk), University of Lübeck

Awards

2017-2020

2018

2016

Fourth place (out of 15) in the exact track and fifth place (out of 10) in the heuristic tracks of the 2020 PACE challenge on parameterized algorithms (both descriptions chosen to appear in IPEC proceedings)

Best Student Paper Award for "Practical Access to Dynamic Programming on Tree Decompositions"

Third place in »Track A: Treewidth« in the second PACE challenge on parameterized algorithms 2017 Third place in the tracks "sequential exact solver" and "parallel heuristic solver" in the first 2016 PACE challenge on parameterized algorithms

Best Student Paper Award for "Provable Secure Universal Steganography of Optimal Rate"

Talks

2015a	"Learnability does not imply Secure Steganography", Nordic Complexity Workshop
2015b	"Fully Dynamic Bin Packing Revisited", Approximation Algorithms and Parameterized Complexity
2016a	"Computing tree decompostions via SAT solvers", Kiel University
2016b	"On the Relation between Steganography and Cryptography", Information Security Seminar, Queens-
	land University of Technology
2017	"The PACE challenge: practical algorithms for tree width", Universidad de Chile
2018	"Computing Tree Width: Theory and Practice", University of Bergen
2020a	"New Bounds for the Vertices of the Integer Hull", University of Göttingen
2020b	"New Bounds for the Vertices of the Integer Hull", University of Wrocław
2020c	"ASAP: Algorithm Substitution Attacks on Cryptographic Protocols", University of Wuppertal
2021a	"Kleine Veränderung, große Konsequenz: wie manipulierte Komponenten die Gesamtsicherheit
	aushebeln", CAST Workshop
2021b	"Algorithm Substitution Attacks and Steganography", Keynote ZITiS-Forschungsseminar

Publications

Conference Proceedings

2015	Berndt, Sebastian and Jansen, Klaus and Klein, Kim-Manuel*† (2015), "Fully Dynamic Bin Packing Revisited", <i>APPROX/RANDOM 2015</i>
2016a	Berndt, Sebastian and Reischuk, Rüdiger* (2016), "Steganography Based on Pattern Languages", <i>LATA 2016</i>
2016b	Berndt, Sebastian and Liśkiewicz, Maciej* (2016), "Provable Secure Universal Steganography of Optimal Rate", <i>ACM IH&MMSEC 2016</i>
2016c	Awarded Best Student Paper Berndt, Sebastian and Liśkiewicz, Maciej* (2016), "Hard Communication Channels for Steganography", ISAAC 2016
2017a	Berndt, Sebastian and Liśkiewicz, Maciej and Lutter, Matthias† and Reischuk, Rüdiger* (2017), "Learning Residual Alternating Automata", AAAI 2017
2017b	Bannach, Max† and Berndt, Sebastian and Ehlers, Thorsten†* (2017), "Jdrasil: A Modular Library for Computing Tree Decompositions", SEA 2017
2017c	Berndt, Sebastian and Liśkiewicz, Maciej* (2017), "Algorithm Substitution Attacks from a Steganographic Perspective", <i>CCS 2017</i>
2018a	Berndt, Sebastian and Liśkiewicz, Maciej* (2018), "On the Gold Standard for Security of Universal Steganography", <i>EUROCRYPT 2018</i>
2018b	Berndt, Sebastian (2018), "Computing Tree Width: From Theory to Practice and Back", <i>CIE 2018</i> (invited)
2018c	Berndt, Sebastian and Klein, Kim-Manuel* (2018), "Using Structural Properties for Integer Programs", <i>CIE 2018</i> (invited)
2018d	Bannach, Max† and Berndt, Sebastian* (2018), "Practical Access to Dynamic Programming on Tree Decompositions", ESA 2018 Awarded Best Student Paper (Track B)

^{*}The authors are alphabetically sorted †This author was a Ph. D. student at time of writing

2019a	Bannach, Maxt and Berndt, Sebastian* (2019), "Positive-Instance Driven Dynamic Programming for Graph Searching", WADS 2019
2019b	Berndt, Sebastian and Epstein, Leah and Jansen, Klaus and Levin, Asaf and Maack, Martent and Rohwedder, Larst* (2019), "Online Bin Covering with Limited Migration", ESA 2019
2019c	Berndt, Sebastian and Dreismann, Valentin‡ and Grage, Kilian† and Jansen, Klaus and Knof, Ingmar‡* (2019), "Robust Online Algorithms for Certain Dynamic Packing Problems", WAOA 2019
2020a	Bannach, Max and Berndt, Sebastian and Maack, Marten† and Mnich, Matthias and Lassota, Alexandra† and Rau, Malin and Skambath, Malte†* (2020), "Solving Packing Problems with Few Small Items Using Rainbow Matchings", MFCS 2020
2020b	Seker, Okant and Berndt, Sebastian and Wilke, Lucat and Eisenbarth, Thomas (2020), "SNI-in-the-head: Protecting MPC-in-the-head Protocols against Side-channel Analysis", CCS 2020
2020c	Bannach, Max and Berndt, Sebastian and Schuster, Martin and Wienöbst, Marcel†* (2020), "PACE Solver Description: Fluid", <i>IPEC 2020</i> (invited)
2020d	Bannach, Max and Berndt, Sebastian and Schuster, Martin and Wienöbst, Marcel†* (2020), "PACE Solver Description: PID*", <i>IPEC 2020</i> (invited)
2021a	Berndt, Sebastian and Jansen, Klaus and Lassota, Alexandra†* (2021), "Tightness of Sensitivity and Proximity Bounds for Integer Programs", SOFSEM 2021
2021b	Berndt, Sebastian and Jansen, Klaus and Klein, Kim-Manuel* (2021), "New Bounds for the Vertices of the Integer Hull", SOSA 2021
2021c	Berndt, Sebastian and Grage, Kilian† and Jansen, Klaus and Johannsen, Lukas§ and Kosche, Maria†* (2021),
2021d	"Robust Online Algorithms for Dynamic Choosing Problems", CIE 2021 Wichelmann, Jan† and Berndt, Sebastian and Pott, Claudius† and Eisenbarth, Thomas (2021),
20210	"Help, my Signal has bad Device! - Breaking the Signal Messenger's Post-Compromise Security through a Malicious Device", <i>DIMVA 2021</i>
2021e	Aranha, Diego F. and Berndt, Sebastian and Eisenbarth, Thomas and Seker, Okan† and Takahashi, Akira† and Wilke, Luca† and Zaverucha, Greg* (2021),
2021f	"Side-Channel Protections for Picnic Signatures", <i>CHES 2021</i> Sieck, Florian† and Berndt, Sebastian and Wichelmann, Jan† and Eisenbarth, Thomas (2021), "Util::Lookup: Exploiting key decoding in cryptographic libraries", <i>CCS 2021</i>
	Journal Publications
2018	Berndt, Sebastian and Klein, Kim-Manuel and Jansen, Klaus (2018), "Fully Dynamic Bin Packing Revisited", <i>Math. Program. 2020</i> 179
2019	preliminary version was presented at <i>APPROX/RANDOM 2015</i> Bannach, Max† and Berndt, Sebastian (2019),
2017	"Practical Access to Dynamic Programming on Tree Decompositions", <i>Algorithms 2019</i> 12(8), 172 preliminary version was presented at <i>ESA 2018</i>

"On the universal steganography of optimal rate", Information and Computation 275

‡This author was a M. Sc. student at time of writing §This author was a B. Sc. student at time of writing

Berndt, Sebastian and Liśkiewicz, Maciej (2020),

preliminary version was presented at ACM IH&MMSEC 2016

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2020

Non-Peer-Reviewed Works

- Bannach, Maxt and Berndt, Sebastian and Ehlers, Thorstent and Nowotka, Dirk (2018),
 - "SAT-Encodings of Tree Decompositions", SAT COMPETITION 2018
- Aranha, Diego F. and Berndt, Sebastian and Eisenbarth, Thomas and Seker, Okan† and Takahashi, Akira† and Wilke, Luca† and Zaverucha, Greg* (2021),
 - "Side-Channel Protections for Picnic Signatures", Third PQC Standardization Conference

Teaching

- Teaching Assistant for "Algorithm Design" in 2012, 2013, 2014, 2015, and 2016 teaching tutorials and some of the lectures (Lübeck)
- Teaching Assistant for "Introduction to IT Security and Reliability" in 2012, 2013, 2014, 2015, and 2016 teaching tutorials and some of the lectures (Lübeck)
- Teaching Assistant for "Coding and Security" in 2013, 2014, 2015, and 2016 teaching tutorials and some of the lectures (Lübeck)
- Lecturer for "Presentation and Documentation" in 2015 teaching four lectures (Lübeck)
- Teaching Assistant for "Introduction to Operations Research" in 2017 and 2018 teaching tutorials (Kiel)
- Teaching Assistant for "Algorithms and Datastructures" in 2018 and 2019 teaching tutorials and organizing the tutorials (Kiel)
- Lecturer for "Online Algorithms" in 2018 teaching and designing the lectures (Kiel)
- Lecturer for "Introduction to Math for Dual-Subject Students" in 2018 and 2019 teaching and designing the lectures (Kiel)
- Lecturer for "Secure Networks and Computer Forensics" in 2020 (winter and summer term) teaching the forensics lectures (Lübeck)
- Lecturer for "Introduction to IT Security and Reliability" in 2020 teaching and designing half of the lectures (Lübeck)
- Lecturer for "Advanced Cryptology" in 2021 teaching and designing the lectures (Lübeck)

Supervised Theses

- 2015a Bachelor Thesis on "Lower Bounds in Online Bin Packing Models"
- 2015b Bachelor Thesis on "Secure Multiparty Computations in Bitcoin"
- Bachelor Thesis on "Development and Examination of a Huffman-coding based Stegosystem" (now a Ph. D. student at Lübeck)
- 2018a Bachelor Thesis on "Mobility 4.0 Optimizing Vehicle Planning by Scheduling Algorithms"
- 2018b Bachelor Thesis on "Sensitivity Analysis with the Steinitz Lemma"
- Master Thesis on "Amortised Migration for Maximization Problems" (now a Ph. D. student in Göttingen)
- 2019b Bachelor Thesis on "Deterministic Algorithms for Discrepancy Minimization"
- Master Thesis on "Algorithms for Mixed Integer Linear Programs" (now a Ph. D. student in Frankfurt)
- 2020b Bachelor Thesis on "Noncense Algorithm Substitution Attacks on TLS"
- 2020c Bachelor Thesis on "Algorithms for RSA Key Recovery"

Extracurricular Activities

2012–2015	Received the "Teaching Certificate II" by taking more than 10 courses in e.g. team leading, presentation techniques and others (Link)
2016	Organizing Commitee of Creative Mathematical Sciences Communication (Link)
2016	Taught a week-long summer course on algorithms to a group of pupils from age 14 to 17 based
	on Computer Science Unplugged (Link)
2016	Developed the tool <i>Jdrasil</i> to compute tree decompositions (Link)
2018	Taught a day-long course on algorithmics in the context of the "Girls' Day" for female pupils from
	age 14 to 15 (Link)
2017	Helped with writing a grant proposal on parameterized scheduling problems (accepted for about
2018	300.000€) Taught four lectures of one hour to a group of pupils (Link)
2018	Co-organized the annual "day of business informatics" (Link)
2019	Deputy Member of the "Study Committee" (Studienausschuss) of the Department of Computer
	Science of Kiel University
2019	Helped with writing a grant proposal on robust online algorithms
2020	Taught a week-long summer course on IT security to a group of pupils from age 14 to 17 (Link)
2020	Helped with writing a grant proposal on secure open hardware

Academic Service

- I was on the program committee of the following conferences: CHES 2021, INDOCRYPT 2021, COSADE 2021, ARES 2021, S&P 2021 (shadow committee)
- I was an external reviewer for the following conferences: STOC, SODA, CRYPTO, EUROCRYPT, Usenix, ESA, ICALP, STACS, ISAAC, IPDPS, ALT, WG, LATIN, WAOA, SOFSEM, CIE, OPTA
- I was a reviewer for the following journals: Algorithmica, IPL, JAIR, JCSS, JEA, Journal of Combinatorial Optimization, Journal of Optimization Theory and Applications, Journal of Scheduling

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