

Maximilian Stillger

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 Mineorbit

About

I am a researcher in applied cryptography at the ENCRYPTO research group at TU Darmstadt. My research focuses on hiding program details cryptographically via Private Function Evaluation and cryptographic obfuscation. In my freetime, i play the pipe organ and develop videogames.

Education

TU Darmstadt	2022 — 2025
<i>M.Sc. in Computer Science</i>	
◦ Grade: 1.2	
TU Darmstadt	2018 — 2022
<i>B.Sc. in Computer Science</i>	
◦ Grade: 1.4	

Employment

Doctoral Researcher	<i>Darmstadt, Germany</i>
<i>ENCRYPTO Research Group</i>	2025 – present
◦ Designing and implementing cryptographic protocols in Secure Multiparty Computation, Private Function Evaluation, Private Set Operations, etc. ◦ Teaching “Cryptographic Protocols” Course and supervising student’s theses.	
Student Research Assistant	<i>Darmstadt, Germany</i>
<i>ENCRYPTO Research Group</i>	2021 – 2024
◦ Implemented protocols for Private Function Evaluation, Secure Multiparty Computation, and more. Contributed to scientific writing and benchmarking.	
Student Teaching Assistant	<i>Darmstadt, Germany</i>
<i>ENCRYPTO, CAC, CRYPTOPLEXITY</i>	Summer 2021, 2024 Winter 2021, 2022
◦ Assisted in teaching the courses “Formale Methoden im Software Entwurf”, “Einführung in die Kryptographie”, and “Cryptographic Protocols”.	

Publications

- [1] Andreas Brüggemann, Thomas Schneider, and Maximilian Stillger. *Additions, Multiplications, and the Interaction In-Between: Optimizing MPC Protocols via Leveled Linear Secret Sharing*. Cryptology ePrint Archive, Paper 2026/368. 2026.
- [2] Gowri Chandran et al. “Concretely Efficient Private Set Union via Circuit-based PSI”. In: *20th ACM ASIA Conference on Computer and Communications Security – ASIA CCS 2025*.
- [3] Yann Disser et al. “Breaking the Size Barrier: Universal Circuits Meet Lookup Tables”. In: *Advances in Cryptology – ASIACRYPT 2023*.
- [4] Marc Fischlin et al. “A Cryptographic Analysis of Google’s PSP and Falcon Channel Protocols”. In: *20th ACM ASIA Conference on Computer and Communications Security – ASIA CCS 2025*.
- [5] Heiko Mantel et al. “HyCaMi: High-Level Synthesis for Cache Side-Channel Mitigation”. In: *Proceedings of the 61st ACM/IEEE Design Automation Conference – DAC’61*.

Technologies

Languages: C++, C, C#, Python, JavaScript

Technologies: LaTeX, .NET, Unity, Godot