

# Joel Daniel Andersson

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## Research interests

Differential privacy, online algorithms, streaming algorithms, linear algebra

## Education

- 2022-     PH.D. in Computer Science, University of Copenhagen  
            Topic: *differentially private algorithms under continual observation*  
            Advisor: *Rasmus Pagh*  
            Expected thesis hand-in date: August 31st 2025
- 2020     M.Sc. in Engineering Physics, Lund University  
            GPA: 3.93 / 4.0  
            Relevant coursework: algorithms, optimization, linear algebra, real analysis, combinatorics
- 2017-2018     Exchange year. University of California, San Diego  
            Formally enrolled as a CS student. Studied algorithms, complexity and probability theory.

## Professional experience

- 2020-2022     Ericsson AB – Lund, Sweden  
                    Software Engineer  
                    Implemented protocols in C for the 5G Physical Layer in base stations.
- 2019-2020     CERN – Geneva, Switzerland  
                    Technical Student (salaried 14-month internship while writing my master's thesis)  
                    Designed a framework in Python for first-order closed orbit analysis in synchotrons.
- 2018     CERN – Geneva, Switzerland  
                    openlab Summer Student  
                    Systematized the comparison of beam tracking codes and fixed identified bugs.
- 2016, 2017     Qlik AB – Lund, Sweden  
                    Summer Software Engineering Intern  
                    Revamped a test framework and automated documentation generation.

## Grants, honours & awards

2017	Gull & Stellan Ljungberg Foundation Scholarship
2014	Hvitfeldtska Trust Scholarship
2014	Honorable mention in International Physics Olympiad
2014	Fifth place in Wallenberg (Swedish national) Physics Price Competition

## Publications

Authors are listed in alphabetical order by default. First-authors who are first by contribution have a “\*” next to their name.

### PEER-REVIEWED PUBLICATIONS

- |      |   |
|------|---|
| 2025 | <ol style="list-style-type: none"><li>7. <b>Private Lossless Multiple Release</b><br/>J. D. A.*, Lukas Retschmeier, Boel Nelson, Rasmus Pagh.<br/><i>Accepted to International Conference on Machine Learning (ICML), 2025.</i><br/><a href="#">[arXiv]</a></li><li>6. <b>Count on Your Elders: Laplace vs Gaussian Noise</b><br/>J. D. A., Rasmus Pagh, Teresa Anna Steiner, Sahel Torkamani.<br/><i>Foundations of Responsible Computing (FORC), 2025.</i><br/><a href="#">[arXiv]</a> <a href="#">[proceedings]</a></li><li>5. <b>Streaming Private Continual Counting via Binning</b><br/>J. D. A., Rasmus Pagh.<br/><i>IEEE Conference on Secure and Trustworthy Machine Learning (SaTML), 2025.</i><br/><a href="#">[arXiv]</a> <a href="#">[proceedings]</a></li></ol> |
| 2024 | <ol style="list-style-type: none"><li>4. <b>Continual Counting with Gradual Privacy Expiration</b><br/>J. D. A., Monika Henzinger, Rasmus Pagh, Teresa Anna Steiner, Jalaj Upadhyay.<br/><i>Conference on Neural Information Processing Systems (NeurIPS), 2024.</i><br/><a href="#">[arXiv]</a> <a href="#">[proceedings]</a> <a href="#">[poster + 5 min video]</a></li></ol>   |
| 2023 | <ol style="list-style-type: none"><li>3. <b>A Smooth Binary Mechanism for Efficient Private Continual Observation</b><br/>J. D. A., Rasmus Pagh.<br/><i>Conference on Neural Information Processing Systems (NeurIPS), 2023.</i><br/><a href="#">[arXiv]</a> <a href="#">[proceedings]</a> <a href="#">[poster + 5 min video]</a></li></ol>   |
| 2019 | <ol style="list-style-type: none"><li>2. <b>SixTrack V and Runtime Environment</b><br/>Riccardo De Maria* et al.<br/><i>International Journal of Modern Physics A 34 (36), 2019.</i><br/><a href="#">[article]</a></li><li>1. <b>SixTrack Version 5: Status and New Developments</b><br/>Riccardo De Maria* et al.<br/><i>Journal of Physics: Conference Series 1350 (1), 2019.</i><br/><a href="#">[article]</a></li></ol>   |

## NON-PEER-REVIEWED PUBLICATIONS

- 2025 · **On the Space Complexity of Online Convolution**  
J. D. A., Amir Yehudayoff.  
*Preprint under review.* [[arxiv](#)]
- 2020 · **Orbit Correction Studies on the HL-LHC Layout and Optics V1.5**  
J. D. A., Riccardo De Maria, Davide Gamba.  
*Technical report, CERN.* [[link](#)]
- **A Linear Framework for Orbit Correction in the HL-LHC**  
J. D. A. (advisors: Davide Gamba and Alexandros Sopasakis).  
*Master's thesis, Lund University.* [[link](#)]

## Talks

- 2025 · Presenting a paper at **FORC 2025**, June 5 2025.  
15 minute talk on *Count on Your Elders: Laplace vs Gaussian Noise*.
- Invited talk at the **Boston University Security Seminar**, April 2, 2025.  
45-minute talk on *Streaming Private Continual Counting via Binning*.
- Invited talk at the **Google Privacy Seminar** hosted by Thomas Steinke, February 12, 2025.  
45-minute talk on *Streaming Private Continual Counting via Binning*.
- 2023 · Talk at **ARCO 2023**, November 24, 2023.  
20-minute talk on *A Smooth Binary Mechanism for Efficient Private Continual Observation*.
- Invited talk at the **Google Privacy Seminar** hosted by Thomas Steinke, August 30, 2023.  
45-minute talk on *A Smooth Binary Mechanism for Efficient Private Continual Observation*.

## Teaching

- 2022-2025 Teaching assistant for the first-year graduate class in algorithms: Advanced Algorithms and Data Structures (AADS) at the University of Copenhagen. Responsibilities included leading exercise classes, preparing the exam and grading hand-ins. [[course description](#)]

## Academic service

- 2025 · Reviewer for ICML 2025 and Journal of Artificial Intelligence Research (JAIR).
- 2023 · Organized the biannual ARCO (Algorithmic Research Cooperation around Øresund) event at University of Copenhagen together with Jacob Holm. [[homepage](#)]

## Media appearances

- 2024 · Media article(s) on *A Smooth Binary Mechanism for Efficient Private Continual Observation*. English [press release from KU](#), and Danish article in [Dagens Pharma](#).
- 2023 · Contributed to SCIENC KU's *Christmas Calendar*. Recorded a [1-minute video](#), sketching out a connection between Traveling Salesman and Santa's predicament around Christmas.

## Other skills

Coding	Python, C, C++, Java, MATLAB, $\LaTeX$ , bash, git
Languages	Swedish ( <i>native</i> ), English ( <i>fluent</i> ), Danish ( <i>B2</i> ), French ( <i>B1</i> )
Running	5 kilometers (19:15), half-marathon (1:35:31), marathon (3:32:57)

Last updated: June 6, 2025