Sigurdsgade 31 E 2200, København N, Denmark ☐ +46 73 087 27 12 ☑ joel.dan.andersson@gmail.com ● 0000-0003-2530-0520

## Joel Daniel Andersson

	Education
9/2014 - 12/2019	<b>Lund University</b> , <i>M.Sc. Engineering Physics</i> , GPA: 3.93/4 Relevant coursework: Convex Optimization, Matrix Theory, Combinatorics, Numerical Linear Algebra, Randomized Algorithms, Complexity Theory, Machine Learning.
9/2017 - 6/2018	<b>University of California, San Diego</b> , <i>Exchange Student</i> , Provost Honors Exchange year spent abroad as a Computer Science Major focusing on Theoretical CS.
9/2022 - present	<b>DIKU, University of Copenhagen</b> , <i>Ph.D. Student in Computer Science</i> Researching into differentially private algorithms under the supervision of Prof. Rasmus Pagh.
	Academic Experience
2/2019 - 4/2020	<ul> <li>CERN, <i>Technical Student (Master's Thesis)</i>, Geneva, Switzerland</li> <li>wrote a Python package for first-order closed orbit analysis in HL–LHC; conducted studies inside framework to ascertain performance of beam sensors, orbit feedback system and verification of orbit corrector budget</li> </ul>
	<ul> <li>studied beam dynamics and accelerator physics; derived response matrices for closed orbit perturbation sources in synchotrons; formulated the orbit corrector budget as a convex optimization problem and solved it; analyzed LHC data to verify framework consistency</li> <li>presented studies as part of the HL-LHC project; produced technical reports and thesis</li> </ul>
6/2018 - 8/2018	<ul> <li>CERN, Openlab Summer Intern, Geneva, Switzerland</li> <li>evaluated numerical and modelling differences between different beam tracking codes used for design studies of accelerators at CERN</li> <li>systematized comparisons in new Python framework; corrected tracking source code</li> <li>produced report on tracking code validity; built testing tools for developers</li> </ul>
	Vocational Experience
11/2020 - 8/2022	<ul> <li>Ericsson, 5G Software Engineer, Lund, Sweden</li> <li>implemented protocols for the 5G Physical Layer in base stations</li> <li>contributed to opportunity analysis for new 5G features; constructed solutions in C and Assembly code; collaborated within an agile self-organized developer team; also collaborated internationally with developer teams in Beijing and Ottawa</li> <li>delivered prioritized 5G capabilities to meet telecom companies' demands; optimized existing C algorithms to maintain Ericsson's competetive edge</li> </ul>
6/2017 - 8/2017	Qlik R&D, Software Engineer, Lund, Sweden
	<ul> <li>built a new system for autogenerating documentation from engine code in IDL format</li> <li>designed markup language for documentation; integrated autogeneration process into compiler</li> <li>reduced overall time spent on documentation; created technical manual; instructed documentation team in usage of new system</li> </ul>
6/2016 - 8/2016	<ul> <li>Qlik R&amp;D, Software Engineer, Lund, Sweden</li> <li>evaluated and revamped testing framework of the computation engine</li> <li>constructed new testing units in C#; upgraded previous testing system</li> <li>increased test coverage; identified and fixed bugs in previous system</li> </ul>
	Programming Skills
Languages	Python, C, C++, MATLAB, Java, Assembly, LATEX
Software	bash, git, Linux Systems, VIM, JIRA

- Languages
- English Fluent
- Swedish Native
- French **B1**
- Danish **B2**

## Awards

- 2018 **Provost Honors for Exchange Year at UCSD**
- 2017 Gull & Stellan Ljungberg Foundation Scholarship
- 2014 Hvitfeldtska Trust Scholarship
- 2014 Honorable Mention in IPhO (International Physics Olympiad) 2014
- 2014 5th place in Wallenberg Physics Price Competition

## Standardized Tests

GRE 167/170 Verbal, 167/170 Quantitative (October 23rd, 2020)

TOEFL iBT 115/120 (October 21st, 2020)

## Publications

- 2023 Joel Daniel Andersson and Rasmus Pagh. "A Smooth Binary Mechanism for Efficient Private Continual Observation". In: Advances in Neural Information Processing Systems 36: Annual Conference on Neural Information Processing Systems 2023, NeurIPS 2023, New Orleans, LA, USA, December 10 - 16, 2023. Ed. by Alice Oh et al. URL: http://papers.nips.cc/paper%5C\_files/paper/2023/hash/ 99c41fb9fd53abfdd4a0259560ef1c9d-Abstract-Conference.html.
- 2020 Joel Daniel Andersson, Riccardo De Maria, and Davide Gamba. "Orbit Correction Studies on the HL-LHC Layout and Optics V1.5". In: URL: https://cds.cern.ch/record/2731920.
- 2019 Joel Daniel Andersson. "A Linear Framework for Orbit Correction in the High-Luminosity Large Hadron Collider". In: Master's Theses in Mathematical Sciences. ISSN: 1404-6342. URL: http://lup.lub.lu.se/student-papers/record/8998721.

R. De Maria et al. "SixTrack Version 5: Status and New Developments". In: *Proc. 10th International Particle Accelerator Conference (IPAC'19), Melbourne, Australia, 19-24 May 2019* (Melbourne, Australia). International Particle Accelerator Conference 10. Geneva, Switzerland: JACoW Publishing, pp. 3200–3203. ISBN: 978-3-95450-208-0. URL: https://accelconf.web.cern.ch/ipac2019/papers/wepts043.pdf.

2018 R. De Maria et al. "SixTrack Project: Status, Runtime Environment, and New Developments". In: Proc. 13th International Computational Accelerator Physics Conference (ICAP'18), Key West, FL, USA, 20-24 October 2018 (Key West, FL, USA). International Computational Accelerator Physics Conference 13. Geneva, Switzerland: JACoW Publishing, pp. 172–178. ISBN: 978-3-95450-200-4. URL: https://accelconf.web.cern.ch/icap2018/papers/tupaf02.pdf.