

ELENA PAGNIN

Associate Professor at Chalmers University of Technology

Personal Info

Webpage: epagnin.github.io

Profiles: Google Scholar

LinkedIn

Scopus

Impact (Google Scholar)

No. publications: 30+

No. citations: 600+

h-index: 15

No. grants as PI: 3

Tot. grant money: 11 MSEK

Education & Titles

2026 since Jul Associate Professor (Universitetslektor) Chalmers (SE)

2022 - 2026 Assistant Professor Tenure-Track (Forskarassistent) Chalmers (SE)

Oct-Jun 2020 - 2022 Associate Senior Lecturer (Biträdande Universitetslektor) Lund University (SE)

Apr-Aug 2019 - 2020 Post-Doctoral Researcher in Cryptography Aarhus University (DK)

Feb - Mar 2014 - 2019 Ph.D. in Computer Science (Cryptography) Chalmers (SE)

May - Jan Thesis Title: "Be more and be merry: enhancing data and user authentication in collaborative settings" Supervisor: A. Sabelfeld

2016 Licentiate Degree of Engineering Chalmers (SE)

Aug 25th Thesis Title: "Authentication under Constraints" Supervisor: A. Mitrokotsa

2012 - 2013 Project Officer (paid Researcher Assistant position) Nanyang TU (SG)

Aug - Feb Master thesis project under Prof. F. Oggier supervision

2023-2024 Parental Leave (12 months)

Recent Achievements (Grants & Awards)

2026-2030 Single PI in the Project Grant within Cyber and Information Security awarded by the Swedish Research Council (VR) on Consistency Protocols for Transparency Technologies (approval rate 20%), project number 2025-05869 (5.9MSEK)

2025-2028 Single Chalmers University of Technology participant in the VINNOVA project on The future ecosystem for quantum-safe health data, project number 2025-03023. (30M SEK)

2025 Nominated for the Pedagogical Prize 2025 by the IT students; and my Cryptography course (TDA352/DIT352) appears in the recommended list of educational resources of campus totalforsvar

2025 PI in a personal grant by Glasklarteknik on the topic: System Transparency. (0.5M SEK)

2023-2027 Single PI in the Starting Grant awarded by the Swedish Research Council (VR) on Progressive Verification of Cryptographic Schemes (approval rate 15%), project number 2022-04684 (4M SEK)

2020-2022 PI in a personal grant awarded to strategic research areas by the Excellence Center ELLIIT (1.6M SEK)

2020 Best Paper Award for the full-version of "Multi-Key Homomorphic Authenticators" (extended abstract appeared in ASIACRYPT16) granted by the IET Information Security Journal. [This kind of Premium Award is given to recognize the best research papers published during the last two years]

Supervision of PhD Students (👤 = I am the main advisor, 👥 = I co-supervise together with)

2025 - now Tejas Balasaheb Pujari: Foundational Cryptography (👥 Asst. Prof. C. Egger) Chalmers (SE)

Expected PhD Defense: Sept 2030

2024 - now Lucia Lavagnino: Transparency Logs (👤) Chalmers (SE)

Expected PhD Defense: Nov 2029

2023 - now Adrian Perez Keilty: Progressive Verification of Cryptographic Schemes (👤) Chalmers (SE)

Expected PhD Defense: Aug 2028

2023 - now Hanna Ek: Advanced Properties for Digital Signatures (👤) Chalmers (SE)

Expected PhD Defense: Dec 2027

2022 - now Arthur Nijdam: Secure Machine Learning for the Medical Sector (👥 P. Stankovski-Wagner) Lund University (SE)

Expected PhD Defense: September 2027

Graduated Students

2025.03.07 Joakim Brorsson: On the Trustworthiness of Trusted Third Parties (👥 P. Stankovski-Wagner) Lund University (SE)

2023.03.21 Martin Gunnarsson: Securing IoT Systems (👥 Prof. C. Gehrmann) Lund University (SE)

2023.02.28 Hadi Sehat: Dual Deduplication in multi-client setting and its applications (👥 Prof. D. Lucani) Aarhus University (DK)

Selection of Professional Activities

09.06.2025 Member of the grading committee for the PhD Defence of Joel Gärtner on "Lattice-Based Post-Quantum Cryptography and Quantum Algorithms" KTH (SE)

31.01.2024 Contributed to the referral to a new National law proposal on a Swedish electronic identification system En säker och tillgänglig statlig e-legitimation (SOU 2023:61)

since 2021	Program Committee Member for: ACNS27, EuroCrypt26, LatinCrypt25, ACNS25, LatinCrypt23, ACNS23, SEC@SAC22, ACISP21.	
since 2022	Mentor in the WISE-WWACQT mentorship program	
11.10.2023	Seminar speaker at ICT Area of Advance full-day seminar on Navigating the Cybersecurity Landscape on <i>Fortifying the Digital Fortress: Provably Secure Cryptography</i>	Chalmers (SE)
2023	Invited Speaker at AI NORDIC POWWOW on "Cybersecurity and AI for Company Security"	Lund (SE)
2023	Seminar speaker at the BARC center on <i>Progressive Verification for Cryptographic Schemes</i>	KU Copenhagen (DK)
2021-2022	Scientific leader at the EIT Department for the SSF "SMARTY" grant RIT17-0035 (22M SEK)	Lund University (SE)
2022	Invited Speaker at the seminar series at <i>Protocol Labs: Extended Threshold Ring Signatures</i>	(remote)
2022	Invited Speaker at the CRC seminar series at <i>TII Research Centers: Progressive and Efficient Verification</i>	(remote)
2022	Invited Speaker at a National hearing of researchers on "Innovative Processes for Data Integrity and Data Sharing" organized by the Swedish Ministry for Integrity Protection (Integritetsskyddsmyndigheten - IMY)	Stockholm (SE)
2022	Invited Panelist on "Allyship and Inclusion" at CRYPTO22	Santa Barbara (CA, USA)
2021	Invited Speaker at ELLIIT initiative on <i>Future-Oriented Research: "Enhancing Data Authentication"</i>	Lund (SE)
2021	Participant in the <i>Researchers' Grand Prix: Security and Privacy in the Digital Era</i>	Helsinborg (SE)
2020	Invited Speaker at <i>Framtidsveckan: AI, digitalisering och integritet – vad får vi för vår hälsodata?</i> Presentation and Panel Discussion on "Contact tracing apps and their security dilemmas"	Lund (SE)

Teaching Experience

2015-now	Master's Theses: Supervisor of 13, Examiner for 4.	Chalmers, Università di Milano, Lund University
2022-now	Course Responsible for the Masters level course <i>Cryptography</i> (TDA352/DIT352, 7.5hp)	Chalmers (SE)
2025	Course Responsible for the PhD level course <i>Cryptographic Proofs Techniques</i>	Chalmers + online
2022	Lecturer and Co-instructor for the Masters level course <i>Advanced Cryptography</i> (EITN85, 7.5hp)	Lund University (SE)
2020 - 2022	Lecturer and Course Responsible for the Masters course <i>Advanced Web Security</i> (EITN41, 7.5hp)	Lund University (SE)
2021	Course Responsible for the PhD level course <i>Frontiers in Security Research</i> (EIT190F, 7.5hp)	Lund University (SE)

Selected List of Publications

CRYPTO25 	Keilty, Aranha, Elena Pagnin , and Rodríguez-Henríquez: " <i>That's AmorE: Amortized Efficiency for Pairing Delegation</i> ". In: <i>Advances in Cryptology – CRYPTO</i> (2025).
PKC25 	Baum, David, Elena Pagnin , and Takahashi: " <i>Universally Composable Interactive and Ordered Multi-Signatures</i> ". In: <i>International Conference on Practice and Theory of Public-Key Cryptography</i> (2025).
AC24 	David, Engelmann, Frederiksen, Kohlweiss, Elena Pagnin , and Volkhov: " <i>Updatable Privacy-Preserving Blueprints</i> ". In: <i>Annual International Conference on Theory and Application of Cryptology and Information Security - ASIACRYPT</i> (2024).
SCN24 	Baum, David, Elena Pagnin , and Takahashi: " <i>CaSCaDE:(Time-Based) Cryptography from Space Communications Delay</i> ". In: <i>International Conference on Security and Cryptography for Networks</i> (2024).
EuroS&P24 	Nelson, Elena Pagnin , and Askarov: " <i>Metadata Privacy Beyond Tunneling for Instant Messaging</i> ". In: <i>IEEE European Symposium on Security and Privacy - EuroS&P</i> (2024).
CT-RSA23 	Brorsson, David, Gentile, Elena Pagnin , and Stankovski-Wagner: " <i>PAPR: Publicly Auditable Privacy Revocation for Anonymous Credentials</i> ". In: <i>The Cryptographers' Track at RSA Conference</i> (2023).
ACNS22 	Boschini, Fiore, and Elena Pagnin : " <i>Progressive and Efficient Verification for Digital Signatures</i> ". In: <i>International Conference on Applied Cryptography and Network Security - ACNS</i> (2022).
PKC22 	Aranha, Hall-Andersen, Nitulescu, Elena Pagnin , and Yakoubov: " <i>Count Me In! Extendability for Threshold Ring Signatures</i> ". In: <i>International Conference on Practice and Theory of Public-Key Cryptography - PKC</i> (2022).
AC16 	Fiore, Mitrokotsa, Nizzardo, and Elena Pagnin : " <i>Multi-key Homomorphic Authenticators</i> ". In: <i>Annual International Conference on Theory and Application of Cryptology and Information Security - ASIACRYPT</i> (2016).