AXEL LJUNGSTRÖM

Götgatan 78, 118 30, Stockholm, Sweden

 $+46737679973 \diamond$ axel.ljungstrom@hotmail.com

https://aljungstrom.github.io/

DEGREES

Doctor of Philosophy (Computational Mathematics)	Stockholm University, 2025
Licentiate of Philosophy (Computational Mathematics)	Stockholm University, 2023
Master of Science (Mathematics)	Stockholm University/KTH, 2020
Bachelor of Science (Mathematics)	Stockholm University, 2018
Bachelor of Arts (Theoretical Philosophy)	Stockholm University, 2018

EMPLOYMENT	
PhD Candidate	$2020 ext{-}Present$
Department of Mathematics, Stockholm University, Stockholm, Sweden	
PhD candidate in computational mathematics (with teaching)	
Teaching Assistant (Amanuens)	2019-2020
Department of Mathematics, Stockholm University, Stockholm, Sweden	
Teaching and administration of undergraduate courses in mathematics	
Digital Developer	2018
Liber, Solna, Sweden	
Digitalisation of textbooks in mathematics, chemistry and physics	

RESEARCH GRANTS AWARDED IN COMPETITION	
International postdoc within natural and engineering sciences	2025
The Swedish Research Council (VR)	
Amount awarded: 4 050 000 SEK. Duration: 3 years. Approval rate: 12%.	
Note: I turned down this grant since I had already received funding for a similar project.	
Postdoctoral Scholarship Program in Mathematics for researchers with a Swedish doctor's degree	2025
Knut and Alice Wallenberg Foundation (KAW)	

Amount awarded: minimum of €64000/year + overheads (undisclosed amount). Duration: 4 years.* *2 years at the University of Nottingham and 2 years at a Swedish institution of my choice.

PUBLICATIONS AND PREPRINTS

- In my field of mathematics/computer science, it is common (and often more prestigious) to publish papers in (peer-reviewed) conference proceedings rather than in journals. The conference Logic in Computer Science (LICS) is particularly prestigious.
- A paper labelled with a
 Phas received an award (details in the following section).

Cellular Methods in Homotopy Type Theory Axel Ljungström, Loïc Pujet	2025
Preprint. Available: https://pujet.fr/pdf/cellular.pdf.	
Formalising inductive and coinductive containers	2025
Stefania Damato, Thorsten Altenkirch, Axel Ljungström	
To appear in Proceedings of the 16th International Conference on Interactive Theorem Proving (ITP 2025)	
The Steenrod squares via unordered joins TT	2025
Axel Ljungström, David Wärn	
To appear in Proceedings of the 40th Annual ACM/IEEE Symposium on Logic in Computer Science (LICS 2025)	
Symmetric Monoidal Smash Products in Homotopy Type Theory T	2024
Axel Ljungström	
Mathematical Structures in Computer Science. 2024;34(9):985-1007	
Formalising and Computing the Fourth Homotopy Group of the 3-Sphere in Cubical Agda	2024
Axel Ljungström, Anders Mörtberg	
Submitted. Available: https://arxiv.org/abs/2302.00151.	
Extended journal version of 'Formalizing $\pi_4(\mathbb{S}^3) \cong \mathbb{Z}/2\mathbb{Z}$ and Computing a Brunerie Number in Cubical Agda'	
Computational Synthetic Cohomology Theory in Homotopy Type Theory	2024
Axel Ljungström, Anders Mörtberg	
To appear in Mathematical Structures in Computer Science	
Formalizing $\pi_4(\mathbb{S}^3)\cong \mathbb{Z}/2\mathbb{Z}$ and Computing a Brunerie Number in Cubical Agda \P	2023
Axel Ljungström, Anders Mörtberg	
Proceedings of the 38th Annual ACM/IEEE Symposium on Logic in Computer Science (LICS 2023)	
Computing Cohomology Rings in Cubical Agda 🏆	2023
Thomas Lamiaux, Axel Ljungström, Anders Mörtberg	

Proceedings of the 12th ACM SIGPLAN International Conference on Certified Programs and Proofs (CPP 2023)

Synthetic Integral Cohomology in Cubical Agda Guillaume Brunerie, Axel Ljungström, Anders Mörtberg Proceedings of the 30th EACSL Annual Conference on Computer Science Logic (CSL 2022)	2022
PRIZES AND AWARDS	
Kleene Award	2025
Logic in Computer Science 2025 (LICS 2025)	
For 'The Steenrod squares via unordered joins' (with Wärn)	
Distinguished Paper Award	2025
Logic in Computer Science 2025 (LICS 2025)	
For 'The Steenrod squares via unordered joins' (with Wärn)	
Distinguished Paper Award	2023
Logic in Computer Science 2023 (LICS 2023)	
For 'Formalizing $\pi_4(\mathbb{S}^3) \cong \mathbb{Z}/2\mathbb{Z}$ and Computing a Brunerie Number in Cubical Agda' (with Mörtberg)	
Best Student Paper Award	2023
The Second International Conference on Homotopy Type Theory (HoTT 2023)	
For an early version of 'Symmetric Monoidal Smash Products in Homotopy Type Theory'	
Distinguished Paper Award	2023
Certified Programs and Proofs 2023 (CPP 2023)	
For 'Computing Cohomology Rings in Cubical Agda' (with Lamiaux and Mörtberg)	
Mittag-Leffler Prize	2021
Stockholm University	
Prize awarded for excellent master's theses in mathematics	
Dougall Prize	2016
University of Glasgow, Department of Mathematics	
Prize awarded to 'top students in mathematics on undergraduate level'	
OTHER WRITINGS	
Yet another homotopy group, yet another Brunerie number	2025
Tom Jack, Axel Ljungström	
Extended abstract (peer-reviewed) at TYPES 2025	
$Available:\ https://msp.cis.strath.ac.uk/types2025/TYPES2025-book-of-abstracts.pdf\#page=110$	
Towards computing the second stable homotopy group of spheres in HoTT	2025
Tom Jack, Axel Ljungström	
Extended abstract (peer-reviewed) at the Workshop on Homotopy Type Theory/Univalent Foundations 2025	
$Available:\ https://hott-uf.github.io/2025/abstracts/HoTTUF_2025_paper_5.pdf$	
Hurewicz and Brouwer	2025
Axel Ljungström, Loïc Pujet	
Extended abstract (peer-reviewed) at the Workshop on Homotopy Type Theory/Univalent Foundations 2025	
Available: https://hott-uf.github.io/2025/abstracts/HoTTUF_2025_paper_22.pdf	
Some properties of Whitehead products	2025
Axel Ljungström	
Extended abstract (peer-reviewed) at the Workshop on Homotopy Type Theory/Univalent Foundations 2025	
Available: https://hott-uf.github.io/2025/abstracts/HoTTUF_2025_paper_23.pdf	
A Constructive Cellular Approximation Theorem in HoTT	2024
Axel Ljungström, Loïc Pujet	
Extended abstract (peer-reviewed) at TYPES 2024	
Available: https://types2024.itu.dk/abstracts.pdf#page=113	2021
Revisiting the Steenrod Squares in HoTT	2024
Axel Ljungström, David Wärn	
Extended abstract (peer-reviewed) at TYPES 2024	
Available: https://types2024.itu.dk/abstracts.pdf#page=116	0001
Cellular Homology and the Cellular Approximation Theorem	2024
Axel Ljungström, Anders Mörtberg, Loïc Pujet Extended abstract (non-reviewed) at the Worlshop on Homotony Type Theory (Univelent Foundations 200)	
Extended abstract (peer-reviewed) at the Workshop on Homotopy Type Theory/Univalent Foundations 2024	
Available: https://hott-uf.github.io/2024/abstracts/HoTTUF_2024_paper_12.pdf The Steepped Screenin HoTT Povisited	2021
The Steenrod Squares in HoTT Revisited	2024
Axel Ljungström, David Wärn Extended abstract (peer-reviewed) at the Workshop on Homotopy Type Theory/Univalent Foundations 2024	
Available: https://hott-uf.github.io/2024/abstracts/HoTTUF_2024_paper_8.pdf	
The Brunerie Number Is -2	2023
Axel Ljungström	2020
Blog post. Available: https://homotoputupetheory.org/2022/06/09/the-brunerie-number-is-2/	

CONFERENCE AND WORKSHOP PRESENTATIONS

<u>Invited:</u>	
More cellular (co)homology in HoTT	2024
Running HoTT, NYU Abu Dhabi, UAE Cohomology Theory and Brunerie Numbers in Cubical Agda	2023
Formalization of Cohomology Theories, Banff (International Research Station), Canada	2020
Contributed:	
Yet another homotopy group, yet another Brunerie number	2025
TYPES 2025, Glasgow, UK	2020
Some properties of Whitehead products	2025
Workshop on Homotopy Type Theory/Univalent Foundations 2025, Genoa, Italy Revisiting the Steenrod Squares in HoTT	2024
TYPES 2024, Copenhagen, Denmark	2024
The Steenrod Squares in HoTT Revisited	2024
Workshop on Homotopy Type Theory/Univalent Foundations 2024, Leuven, Belgium	000
Cellular Homology and the Cellular Approximation Theorem Workshop on Homotopy Type Theory/Univalent Foundations 2024, Leuven, Belgium	2024
Symmetric Monoidal Smash Products in HoTT	2023
The Second International Conference on Homotopy Type Theory, Pittsburgh, USA	
Smash Products Are Symmetric Monoidal in HoTT	2023
Workshop on Homotopy Type Theory/Univalent Foundations 2023, Vienna, Austria Formalizing $\pi_4(S^3) \cong \mathbb{Z}/2\mathbb{Z}$ and Computing a Brunerie Number in Cubical Agda	2023
Logic in Computer Science 2023, Boston, USA	~0~0
The 4th Homotopy Group of the 3-Sphere in Cubical Agda	2022
TYPES 2022, Nantes, France	0.006
Synthetic Cohomology Theory in Cubical Agda Computer Science Logic 2022, Virtual	2022
SEMINAR PRESENTATIONS	
Invited:	2026
$\pi_4(\mathbf{S}^3) \cong \mathbb{Z}/2\mathbb{Z}$ in Cubical Agda Seminar (Logical Foundations of Computation, University of Turin), Turin, Italy	2023
Introduction to Cubical Agda	2023
Seminar (Logical Foundations of Computation, University of Turin), Turin, Italy	
Dealing With Smash Products in HoTT	2023
The Stockholm-Göteborg Type Theory Seminar, Gothenburg, Sweden Calculating a Brunerie Number	2022
Homotopy Type Theory Electronic Seminar Talks, Virtual	2022
Cohomology Computations in Cubical Agda	2021
The Stockholm-Göteborg Type Theory Seminar, Virtual	
Local (Stockholm University, Department of Mathematics):	
Steenrod squares, the HoTT way	2024
Logic Seminar	2024
Dealing With Smash Products in HoTT Logic Seminar	2023
Introduction to Agda	2022
Computational Mathematics Seminar	
Introduction to Homotopy Type Theory	2022
Graduate Seminar An Excursion Into Algebraic Topology and Homotopy Type Theory	2021
Computational Mathematics Seminar	2021
Synthetic Cohomology Theory in Cubical Agda	2020
Logic Seminar	
TEACHING AT STOCKHOLM UNIVERSITY	
As lecturer:	
Computational Mathematics (DA7067)	2024
Master's course on selected tonics in computational mathematics (lecturer for module on SAT-solving)	

Datastructures and Algorithms (DA4006)	2024-2025
Intermediate level bachelor's course covering data structures, rudimentary complexity theory and algorithms	2025
Programming paradigms (DA4003)	
Advanced bachelor's course covering e.g. object-oriented and functional programming	2222 2221
Algorithms and Complexity (DA4005)	2022-2024
Advanced bachelor's course covering Turing machines, NP-completeness, graph theory and algorithms Computer Science for Mathematicians (DA3018)	2021-2023
Intermediate level bachelor's course covering Unix, Java, data structures and rudimentary complexity theory	2021-2023
Programming Techniques for Mathematicians (DA2004)	2020-2022
Introductory programming course for bachelor students in mathematics (in Python)	
Mathematics III – Abstract Algebra (MM5020)	2020
Advanced bachelor's course covering group theory, rings, fields and vector spaces	
Preparatory Course in Mathematics (MM1003)	2019-2020
Course preparing students for university level mathematics	
Mathematics I (MM2001)	2019-2020
Standard first year course (30 ECTS) covering elementary algebra and analysis	
ADDITIONAL TEACHING EXPERIENCE	
HoTTEST Summer School 2022	2022
Virtual (organised via Johns Hopkins University, Department of Mathematics)	
Summer school on Homotopy Type Theory (teaching assistant)	
EPIT 2020 – Spring School on Homotopy Type Theory	2021
Virtual	
Spring school on Homotopy Type Theory (teaching assistant)	
OTHER ACTIVITIES	
Referee	_
Logic in Computer Science (LICS), Mathematical Structures in Computer Science (MSCS)	
International Conference on Mathematical and Computational Linguistics for Proofs (MCLP)	2025
Orsay, France	
Chair Midlanda Chaduata Sahaal in the Foundations of Commuting Science (MCS)	2022
Midlands Graduate School in the Foundations of Computing Science (MGS) Nottingham, UK	2022
Participant	
Logic and Algorithms in Computational Linguistics 2021 (LACompLing2021)	2021
Virtual	,,,,,,
Member of the local organising committee	
EPIT 2020 – Spring School on Homotopy Type Theory	2021
Virtual	
Participant	
[2018
Logic and Algorithms in Computational Linguistics 2018 (LACompLing2018)	2010
Stockholm, Sweden Member of the local organising committee	2010