Eric Ahlqvist

E-mail: ericahlq@gmail.com Phone: +46 73 097 5357 Date of birth: 1989-08-12

MAIN MATHEMATICAL INTERESTS

Algebraic geometry and number theory such as:

- Multiplicative structure of the étale cohomology of arithmetic curves and applications to number theory such as class field tower problems or Galois representations,
- (Derived) Algebraic stacks, Reconstructing/understanding stacks from building data.

CURRENT POSITION

University of Edinburgh, Edinburgh, United Kingdom

2022 - 2024

Postdoctoral researcher, sponsored by the Knut and Alice Wallenberg foundation

EDUCATION

KTH Royal Institute of Technology, Stockholm, Sweden

2016 - 2022

PhD in Mathematics

Thesis Title: Stacky Modifications and Operations in the Étale Cohomology of Number Fields

Supervisor: David Rydh

KTH Royal Institute of Technology, Stockholm, Sweden

2016 - 2020

Licentiate in Mathematics

Thesis Title: Building Data for Stacky Covers and the Étale Cohomology Ring of an

Arithmetic Curve

Supervisor: David Rydh

University of California, Berkeley, California, USA

Jan 2019 - May 2019

Visiting Student Researcher

Contact/Supervisor: Martin Olsson

KTH Royal Institute of Technology, Stockholm, Sweden

2014 - 2016

M.Sc in Mathematics

Thesis Title: Operations on Étale Sheaves of Sets

Advisor: David Rydh

GPA: $4.88/5.0^{-1}$

ETH Swiss Federal Institute of Technology, Zürich, Switzerland

Fall 2015

Exchange program one semester, M.Sc in Mathematics²

KTH Royal Institute of Technology, Stockholm, Sweden

2011 - 2014

B.Sc in Engineering Physics

Thesis title: Fusion Systems On Finite Groups and Alperin's Theorem

¹weighted grade point average

²as part of the M.Sc. in Mathematics at KTH

Advisor: Tilman Bauer

RESEARCH PAPERS

Published:

[AC1] (with Magnus Carlson) The étale cohomology ring of the ring of integers of a number field, Res. Number Theory 9 (2023), no.3, Paper No. 58, arXiv:1803.08437 (2018),

Submitted:

[A2] Building data for stacky covers, arXiv:2012.10290 (2020),

[AC4] (with Magnus Carlson) Massey products in the étale cohomology of number fields, arXiv:2207.06353 (2022),

Preprints:

[AC3] (with Magnus Carlson) The étale cohomology ring of a punctured arithmetic curve, arXiv:2110.01597 (2021),

In preparation:

[AR5] (with David Rydh) Artin-Schreier stacks,

[AHPS6] (with Jeroen Hekking, Michele Pernice, Michail Savvas) Derived good moduli spaces.

SCHOLARSHIPS

- 2022 from the Knut and Alice Wallenberg Foundation for a postdoctoral position at the University of Edinburgh.
- 2018 from SVeFUM Stiftelsen för Vetenskaplig Forskning och Utbildning i Matematik for attending the program at MSRI Berkeley in fall 2019.
- 2017 from Stiftelsen G S Magnusons fond for attending a workshop on stacks in Michigan.
- 2015 and 2016 from two foundations affiliated with KTH for achieving excellent academic records (*The Henrik Göransson Sandviken Scholarship Foundation*, and KTHs allmänna donationsstiftelser för studerande).

TEACHING

During my PhD at KTH, I have been a teaching assistant in the following courses:

- Differential Topology, Fall 2020
- Linear Algebra, Advanced Course, Fall 2020
- Linear Algebra, Advanced Course, Fall 2019
- Mathematics, Basic course, with Discrete Mathematics Fall 2019
- Algebraic Geometry and Commutative Algebra, Fall 2019
- Linear Algebra, Advanced Course, Fall 2018
- Mathematics, Basic course, with Discrete Mathematics Fall 2018
- Differential Equations and Transformations, Fall 2017
- Discrete Mathematics, Fall 2017
- Differential Equations and Transformations, Fall 2016

CONFERENCES AND WORKSHOPS ORGANIZED

CONTENED HIVE WORKINGTON SONGHIVEED	
Young Topologists Meeting 2017 Stockholm	2017
Mini-Conference for PhD-Students in Mathematics Stockholm	2017
CONFERENCES AND WORKSHOPS ATTENDED	
Gauge Fields in Arithmetic, Topology and Physics ICMS, Edinburgh	2023
Masterclass in Condensed Mathematics Copenhagen (via zoom)	2020
Stacks and Motives Essen	2019
Elliptic motives Stockholm	2019
Recent progress in Langlands Program MSRI Berkeley, California	2019
Derived algebraic geometry and its applications MSRI Berkeley, California	2019
Introductory Workshop: Derived Algebraic Geometry and Birations etry and Moduli Spaces MSRI Berkeley, California	al Geom- 2019
Connections for Women: Derived Algebraic Geometry, Birational G and Moduli Spaces MSRI Berkeley, California	Geometry 2019
N^3 -days VII Stockholm	2017
Stacks Project Workshop Michigan	2017
Modern Moduli Theory 2017 Oxford	2017
Moduli of Curves Göteborg	2017
OTHED WORK EXPEDIENCE	

OTHER WORK EXPERIENCE

KTH Royal Institute of Technology

August 2015

Stockholm, Sweden Teaching assistant

Teaching assistant in the course SF0003 Introductory Course in Mathematics.

KTH Royal Institute of Technology

June 2014 - August 2014 Stockholm, Sweden

Research Intern

I wrote a chapter about Topology Control in Wireless Sensor Networks for a course in wireless sensor networks. The course was given by Carlo Fischione, who was also my advisor during the project.

KTH Royal Institute of Technology

Teaching Assistant Stockholm, Sweden

Teaching assistant in the course SF1624 Algebra and Geometry.

KTH Royal Institute of Technology

August 2013 - October 2013

November 2014 - March 2015

Teaching Assistant

Stockholm, Sweden

Teaching assistant in the course SF1624 Algebra and Geometry.

Studybuddy 2012

Teacher Stockholm, Sweden

Mathematics teacher for high school students.

Grimsö Wildlife Research Station 2010 - 2013

Summer job as janitor Riddarhyttan, Sweden

Hylte Bruk, Stora Enso 2009

Summer job at Pro Renseri Hylte Bruk, Sweden

Hylte Bruk, Stora Enso 2008

Summer job at the Production Department Hylte Bruk, Sweden

Grimsö Wildlife Research Station 2005 - 2007

Summer job as janitor Riddarhyttan, Sweden

LANGUAGES

Swedish (native), English (professional)