#### **Anton Ullrich**

Carnegie Mellon University 7206 Wean Hall 15213 Pittsburgh, PA

E-Mail: aullrich@andrew.cmu.edu

# Curriculum Vitae

## **EDUCATION**

September 2025 – ongoing	Carnegie Mellon University, Pittsburgh, PA, United States Walter Noll Research Fellow, Postdoc mathematics
2022 – 2025	Max Planck Institute for Mathematics in the Sciences, Leipzig, Germany Ph.D. mathematics PhD thesis: "Heat Flow, Mean Curvature Flow and Their Related Schemes", advisor: Prof. Felix Otto
2020 – 2022	University of Bonn, Germany Master-studies mathematics (grade 1.0, excellent) Master's thesis: "Thresholding for generic mean curvature flow", advisor: Prof. Tim Laux
2017 – 2020	University of Bonn, Germany Bachelor-studies mathematics (grade 1.0, excellent) Bachelor's thesis: "Starke isoperimetrische Ungleichung" (Sharp isoperimetric inequality), advisor: Prof. Herbert Koch awarded bachelor prize of the BMG (Bonn Mathematical Society)
2009 — 2017	Georg-Cantor-Gymnasium, Halle, Germany graduation: Abitur (grade 1.0, excellent)

### RESEARCH INTERESTS

Geometric flows

Calculus of variations

Parabolic partial differential equations

## Publications and paper

	Peer-Reviewed
2024	"Generic level sets in mean curvature flow are BV solutions", with Tim Laux, J. Geom. Anal. 34, 375 (2024). https://doi.org/10.1007/s12220-024-01819-y
	Preprints
2025	"Equivalence of weak solution concepts for mean curvature flow", with Tim Laux, arXiv preprint arXiv:2510.16478
2024	"Median filter method for mean curvature flow using a random Jacobi algorithm", with Tim Laux, arXiv preprint arXiv:2410.07776 https://mathrepo.mis.mpg.de/Medianfilter/
2024	"The heat flow on glued spaces with varying dimension", arXiv preprint arXiv:2406.09996

#### RESEARCH STAYS

11/2025	University of Michigan, United States, visiting Selim Esedoğlu
07/2025	Heidelberg University, Germany, visiting Tim Laux
04/2024	Regensburg University, Germany, visiting Tim Laux
04/2023	Heidelberg University, Germany, visiting Tim Laux

## CONTRIBUTED TALKS & POSTER PRESENTATION

11/2025	Workshop "Mathematical Analysis in Machine Learning", Poster, University of Pittsburgh, Pittsburgh, Poland
11/2025	"AIM Seminar" University of Michigan, Michigan, United States
09/2025	"CNA seminar" Carnegie Mellon University, Pittsburgh, United States
07/2025	"Analysis AG seminar" Heidelberg University, Heidelberg, Germany
07/2025	Summer School "Geometric Analysis and PDEs", Poster, Chęciny, Poland
10/2024	"Dresden-Leipzig AG seminar day", Leipzig, Germany
08/2024	Conference "Free Boundary Problems: Theory and Application" — "Interfaces and Free Boundaries in Machine Learning", João Pessoa City, Brazil
10/2023	"Regiomontanus Seminar", Leipzig, Germany
07/2023	Summer School "Geometric Analysis and PDEs", Poster, Chęciny, Poland
07/2023	"Scientific retreat of the International Max Planck Research School (IMPRS)", Wittenberg, Germany
11/2022	"Scientific retreat of the IMPRS", Trebsen, Germany

## **O**RGANIZATION

10/2024 - 08/2025	Organization FLINTAQ*-lunches
09/2024	Organization of Conference "IMPRS Combo III: Cosmology and Quantum Information Theory", intended for all Ph.D. candidates in mathematics of the IMPRS, Leipzig new concepts: ethics lectures combined with a discussion
10/2023 - 04/2025	Ph.D. representative for the Max Planck Institute for Mathematics in the Sciences

# TEACHING EXPERIENCE

10/2024 – 12/2025	Supervision of a high-school student for the creation of a scientific work
	Scientific Work

2018 – 2021	Teaching assistant for:
-------------	-------------------------

"Linear algebra 1", "Linear algebra 2", "Analysis 3", "Introduction to robotics", "Introduction to partial differential equations" and "Functional analysis and PDE"

## SPECIAL ACCOMPLISHMENTS

2020 – 2022	Studienstiftung des deutschen Volkes, Scholarship of the German Academic Scholarship Foundation; awarded to approximately 0.25% of the German university student population
2015 — 2017	Besondere Lernleistung (special academic accomplishment, a voluntary research project) "2- und 3-dimensionale Gleichdicke" (curves and surfaces of constant width)
2007 — 2017	Participation in olympiads in mathematics, physics, chemistry, computer science and latin, for instance:
	International physics-olympiad, 3rd round
	International chemistry-olympiad, 4th round
	National computer science competition, 2nd round
	Certamen Franckianum, 2nd round
	National mathematics competition, 2nd round
	Mathematics Olympiad, up to the selection exams for the International Mathematics Olympics
2014	Scientific-practical-work "Erstellung virtueller Welten mit Fraktalen" (Creation of virtual worlds using fractals)

## ATTENDED CONFERENCES AND WORKSHOPS

10/2024	"Dresden-Leipzig AG seminar day", Leipzig, Germany
08/2024	Conference "Free Boundary Problems: Theory and Application", João Pessoa City, Brazil
05/2024	"IMPRS Combo II: Numerics in Algebra & Analysis", Leipzig, Germany

05/2024	"n-Cities Seminar", Leipzig, Germany
04/2024	Workshop on "Calculus of Variations and Partial Differential Equations", Regensburg, Germany
03/2024	"Scientific retreat of the IMPRS", Halle, Germany
02/2024	"Applications of Optimal Transportation", Oberwolfach, Germany
11/2023	"Workshop on Geometry and Machine Learning", Leipzig, Germany
11/2023	"IMPRS Combo I", Leipzig, Germany
07/2023	"Unfinished Business: Problems in Applied Geometric Measure Theory, Many-particle Systems, Epidemiology, and Phase Transitions", Bingen, Germany
07/2023	"Scientific retreat of the IMPRS", Wittenberg, Germany
07/2023	"Summer School on Geometric Analysis and PDEs", Chęciny, Poland
06/2023	"Calculus of Variations and Geometric Measure Theory", Pisa, Italy
05/2023	MPI MiS Summer School on "PDEs and Randomness", Leipzig, Germany
03/2023	Spring School "Recent trends in the mathematics of complex materials", Bonn, Germany
12/2022	"Théorie de la mesure géométrique et calcul des variations", Nancy, France
11/2022	"Scientific retreat of the IMPRS", Trebsen, Germany
08/2022	Hausdorff School: "Geometric Analysis", Bonn, Germany
11/2021	"Workshop on New Trends in Geometric PDEs", Münster, Germany
08/2021	Workshop on "Geometric and Applied Analysis", Hausdorff Center for Mathematics, Bonn, Germany

# Special knowledge

Languages German: native

English: C1.1

Latin: advanced Latin certificate

French: A1.1

Programming languages C: course work

C#: private projects, game development

Python: private projects, course work, research projects

Matlab: course work, research projects

Rust: research projects js, css, html: website design

## Hobbies and interests

Literature

Programming & making games

Painting

Teaching for olympiad preparation

Board games

association membership eLeMeNTe e.V. (math association to organize olympiads

and math camps)

QED e.V. (mathematics organization centered in Bavaria) CDE e.V. (organizes camps and events for people who at-

tended "Deutsche Schüler-Akademie")

Pittsburgh, 30. October 2025