Chirantan Mukherjee

CONTACT	ORCCA Lab	☑ publish.uwo.ca/~cmukher/
INFORMATION	Department of Computer Science	☑ cmukher@uwo.ca
	The University of Western Ontario	

EDUCATION

The University of Western Ontario, Canada

Ph.D. in Computer Science, May 2024–present.

- Member of the ORCCA (Ontario Research Centre for Computer Algebra) Lab.
- Advisor: Dr. Marc Moreno Maza.
- Fast track to Ph.D. from M.Sc. in Computer Science, Sep.2023–Apr. 2024.

Ph.D. coursework in Mathematics, Sep. 2022–Aug. 2023.

University of Trento, Italy

M.Sc. in Advanced Mathematics, Sep. 2019–Mar. 2022.

- Dissertation: Complete Segal Spaces as a model of Higher Categories.
- Advisor: Dr. Nima Rasekh.

Erasmus+ Study in University of Warsaw, Poland.

Institute of Mathematics and Applications, India

B.Sc. (Honors) in Mathematics and Computing, Aug. 2015–Apr. 2018.

- Dissertation: Set Theory and Foundation of Mathematics.
- Advisor: Dr. Shashi Mohan Srivastava.

Work	
EXPERIENCE	

The Society of Graduate Students, Canada

Ombudsperson, Sep. 2023–present.

Publications	Submitted Mar. 2022	Chirantan Mukherjee, Nima Rasekh. Twisted Arrow Construction for Segal Spaces. arXiv preprint, 2022. arXiv:2203.01788.
Talks	Apr. 2024	The Delinearization of C programs, UWORCS 2024, The University of
	Jul. 2023	Western Ontario, Canada. The Quickhull Algorithm for Higher Dimensional Convex Hulls, Mathe-
	May 2023	matical Computation, The University of Western Ontario, Canada. Twisted Arrow Construction for Segal Spaces, Ottawa Mathematics and
	Mar. 2023	Statistics Conference, University of Ottawa, Canada. Model Structure on Simplicial Categories, Graduate Student Seminar, The
	Jul. 2022	University of Western Ontario, Canada. Complete Segal Spaces as a Model of Higher Categories, GROOT Summer
	Jun. 2022	Seminar 2022, University of Notre Dame, US. Higher Category Theory, Indian Statistical Institute, Kolkata, India.
	Mar. 2021	The $Conf_2$ space of rational homology of S^3 and propagators, University of
	Jan. 2021	Warsaw, Poland. Differentiable manifolds and forms, de Rham cohomology, University of
	Dec. 2020	Warsaw, Poland. Products and cochains of equivariant cohomology theories, University of
	Nov. 2020	Warsaw, Poland. Polish spaces, University of Warsaw, Poland.

TECHNICAL SKILLS	Languages: Software:	C, C++, Cilk, CUDA, GAP, Java, Julia, Python, SageMath. Google Suites, IATEX, Maple, Mathematica, Microsoft Office.
Awards and Grants	2023–2024 2022–2023 2021–2022 2020–2021 2015–2018	Western Graduate Funding, The University of Western Ontario, Canada, \$31,950.46. Western Graduate Funding, The University of Western Ontario, Canada, \$28,100. Thesis Research Abroad, University of Trento, Italy, €2,700. Erasmus+ Grant, Italian Erasmus+ Agency, Italy, €6,207. National Board for Higher Mathematics Scholarship, Government of India, India, ₹2,500/month.
TEACHING	Courses Winter 2024 Fall 2023 Summer 2023 Winter 2023 Fall 2022 Projects Fall 2022 Other 2022–2023 Jun. 2017 Jun. 2017 May 2016 2015–2018	The University of Western Ontario, Canada CS 2214, Discrete Structures for Computing, Teaching Assistant. Teaching, preparing assignments and exercises, and holding weekly office hours. CS 2214, Discrete Structures for Computing, Teaching Assistant. In charge of teaching a class of 226 students and holding weekly office hours. Math 1600, Linear Algebra I, Teaching Assistant. Managing two classes of 45 students each solving weekly problems and grading assignments. Math 1600, Linear Algebra I, Teaching Assistant. Managing a class of 41 students helping them solve weekly problems, conducting bi-weekly quizes and grading them. Math 1228, Methods of Finite Mathematics, Teaching Assistant. Proctoring and marking tests throughout the term. The University of Western Ontario, Canada Sterling Ebel. The Yoneda Lemma. Directed Reading Program. The University of Western Ontario, Canada Math-Physics Accelerator Help Centre Duties both in-person and virtual help centre. Institute of Mathematics and Applications, India Regional Mathematical Olympiad Training Camp Train junior mathematical olympiad 2016 awardees for mathematical olympiad. Training Camp for Pathani Samanta Mathematics Scholarship Nurturing of talents in mathematics from rural India. Training Camp for Pathani Samanta Mathematics Scholarship Nurturing of talents in mathematics from rural India. Sunday Morning Problem Solving Classes Interactive classes for school children, with emphasis on children from vernacular schools.

INTERNSHIPS AND RESEARCH SCHOOLS	2022	HoTTEST Summer School 2022, The University of Western Ontario, Canada.
	2022	Introduction to homotopy type theory and formalization. Higher Category Lecture, Australian National University, Australia.
	2021	Masterclass on Topological Field Theories and Factorization Homology,
		University of Copenhagen, Denmark, €336.07 (University of Copenhagen)
		$+ \in 469.69$ (University of Trento).
	2021	EPFL Topology Seminar Spring 2021, EPFL, Switzerland.
		Seminar on algebraic topology and category theory.
	2021	Intensive Research Programme: Higher Homotopical Structures, CRM,
		Spain.
		Development of higher categorical tools for theory and computations in
		algebraic K-theory and related theories.
	2020	Scuola Matematica Interuniversitaria, University of Perugia, Italy.
	2017	Summer Research Programme, Institute of Mathematical Sciences, India,
	2011	₹11,000.
	2017	
	2017	Project on basic set topology, Indian Statistical Institute, Kolkata, India.