## Subhadip **CHOWDHURY**

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#### **EDUCATION**

**Ph.D. in Mathematics**, *The University of Chicago* 2012 - 2018

Chicago, IL

- Advisor Danny CALEGARI
- Dissertation Title Self-similarity of Ziggurat Fringes and Rigidity of Extremal Free Group Actions on the Circle
- M.S. in Mathematics, The University of Chicago 2014

Chicago, IL

- **Topic Proposal** Stable Commutator Length and Quasimorphisms
- 2009 2012 Bachelor of Mathematics with Honours, Indian Statistical Institute, Bangalore Centre Bengaluru, KA, India
  - First Division with Distinction, highest CGPA in the program in graduating year.

#### ACADEMIC APPOINTMENTS

2023 -Assistant Instructional Professor, University of Chicago Chicago, IL

Present

• Elem Functions and Calculus I-II-III, Math 130's sequence (2023 - 2024)

2020 - 2023

Visiting Assistant Professor, The College of Wooster

Wooster, OH

- Introduction to Topology, Math 330 (Fall 2021)
- Numerical Analysis, Math 327 (Spring 2022)
- Chaotic Dynamical Systems, Math 299 (Spring 2023)
- Teaching Apprenticeship, IDPT 398 (Spring 2022)
- Putnam Seminar, Math 27901 (Fall 2021, Fall 2022)
- Differential Equations, Math 221 (Fall 2020\*)
- Transition to Advanced Mathematics, Math 215 (Spring 2021\*, Fall 2021, Fall 2022)
- Multivariate Calculus, Math 212 (Spring 2022, Fall 2022)
- Mathematical Foundations of Computing, Math 130 (Spring 2022, Spring 2023)
- Theory of Integral Calculus, Math 125 (Fall 2022, half-semester)
- Theory of Differential Calculus, Math 115 (Fall 2021, half-semester)

- Applied Differential Calculus, Math 110 (Spring 2023, half-semester)
- Calculus and Analytic Geometry II, Math 112 (Spring 2021\*)
- Calculus and Analytic Geometry I, Math 111 (Fall 2020\*)

#### 2018 - 2020 Visiting Assistant Professor, Bowdoin College

Brunswick, ME

- Ordinary Differential Equations, Math 2208 (Fall 2019, Spring 2020)
- Linear Algebra, Math 2000 (Spring 2019)
- Multivariable Calculus, Math 1800 (Fall 2018, Spring 2019, Fall 2019, Spring 2020),
- Differential Calculus, Math 1600 (Fall 2018)

## Summer 2018

# Mathematics Instructor, Chicago Academic Achievement Program, The University of Chicago College Chicago, IL

Proof-Based Methods in Mathematics

#### 2014 - 2018

#### Graduate Instructor, The University of Chicago College

Chicago, IL

- Mathematical Methods for Social Sciences, Math 195 (Winter 2018, Fall 2017)
- Linear Algebra, Math 196 (Summer 2017),
- Calculus III, Math 153, (Winter 2017, Winter 2016, Spring 2015)
- Calculus II, Math 152 (Fall 2016, Fall 2015, Winter 2015),
- Calculus I, Math 151 (Fall 2014)
- Elementary Functions and Calculus III, Math 133 (Spring 2016)

#### 2013 - 2017

#### Grader for First year graduate courses, University of Chicago

- Riemannian Geometry taught by André **Neves** (Spring 2017)
- Differential Topology taught by Danny CALEGARI (Winter 2016)
- Differential Geometry taught by Sidney **Webster** (Winter 2015)
- Algebraic Topology taught by Danny CALEGARI (Fall 2013)

#### PROFESSIONAL DEVELOPMENT

#### 2023

#### Exploratory Teaching Group on Collaborative Learning, University of Chicago

- Present

 Multiple quarterly meetings discussing the implementation of collaborative learning in the Physical Science Division and Biological Sciences Division undergraduate courses

#### Sep 2023

#### September Symposium on Teaching at UChicago, University of Chicago

• Six-hour workshop on Interactive Lecturing, Pedagogical Reflections on Generative AI, Inclusive Pedagogy, and Feedback for Student Learning

#### 2023 - 2024

#### Mathematics Department Pedagogy Seminar, University of Chicago

<sup>\*</sup> online and hybrid versions

- Weekly one-hour meeting. Topics include Mathematics specific teaching practices, including reading and discussion of *Mathematical Association of America* books and articles
- Presented a talk titled Collaborative Learning in Undergraduate Mathematics

#### 2023 - 2024 | Chicago Center for Teaching and Learning Reading Group, University of Chicago

• Biweekly group discussion on the implementation of alternate grading in STEM courses using ideas from *Grading for Growth* by Clark and Talbert.

#### 2020 - 2023 | Inclusive Teaching Workshops, College of Wooster

- Three-hour workshops every August run by STEM Success Initiative.
- Workshops include: inclusive practices for teaching, grading, and assessment; supporting diverse students.

#### 2021 **Assessment Workshop**, College of Wooster

- One-hour workshop run by Dr. Missy Schen, Assessment Director.
- Workshop includes setting goals for course, writing clear and fair assessment items, and pros/cons of different assessment types.

#### 2021 - 2024 The Grading Conference

- Online conference every June supported by NSF grant
- Topics cover alternate grading practices (e.g., standards-based, specifications-based, etc.) to best support student learning and promote diversity, equity, and inclusion in the classroom

### 2013 - 2014 | College Fellow, University of Chicago

 Teaching Assistant for Honors Calculus I-III, Math 161-163 taught by Eugenia CHENG

#### **CURRICULUM DEVELOPMENT**

# Autumn 2023 Weekly Tutorials and Quizzes for Calculus I-II (Math 131-132) courses, University of Chicago

- Developed new content for students attending tutorial sessions led by peer tutors with a focus on collaborative learning and enhancement of conceptual understanding outside the classroom.
- Gave content and pedagogy training to the undergraduate tutors.

### Spring 2023 | Created **Chaotic Dynamical Systems** (M29904) course, *College of Wooster*

Developed new content including syllabus, course notes, exams, and OCTAVE projects.

### Spring 2021 | Calculus Review and Restructure, College of Wooster

- Helped subdivide gateway courses to fine-tune student placement and increase accessibility
- created new MCQ question bank for placement tests

### THESIS AND PROJECT ADVISING

### 2021 - 2023 | Advisor for Senior Independent Study (Bachelor's Thesis), College of Wooster

- Lucy Wickham, 2022 2023 "Tile Invariants and an Exploration of Tilings with Ribbon Pentominoes and L-Pentominoes".
- Michael Curran, 2022 2023
   "Isometric Immersion: Hilbert's Theorem and the Case of the Hyperbolic Plane"
- Ussama Mustafa, 2022 2023 (jointly with the CS department)
  "Exploring the Power of Generative Architectures such as GANs, Transformers, and
  VQGAN+CLIP through the Construction of an Illustrated Storybook Generator"
- Sabrina Helck, 2021 2022 "The Infinity Conundrum: Understanding Topics in Set Theory and the Continuum Hypothesis".
- Molly Hutter, 2021 2022
   "In Hot Water! Using Numerical Analysis to show the Effects of Climate Change on the Great Lakes".

#### 2021 - 2022 | Supervisor for Applied Methods and Research Experience, College of Wooster

- **Summer '22**: Funded by Goodyear Tire and Rubber Company Innovation Technology division, students were tasked with creating a comprehensive analysis application for their non-pneumatic tires using Python, converting multi-program routines involving complex data structures and cutting-edge numerical methods, into one standardized workflow.
  - Supervisees: Ussama Mustafa, Praneel Panchigar, Kevin Yuan
- Summer '21: A client-funded research project, where students were tasked with understanding trends in customer behavior at a regional grocery store chain, analyzing halo effects, and coming up with creative targeted programs to increase sales using customer segmentation techniques.

Supervisees: Abigail Breitenbucher, Luke Pritchard, Maya Vasta, Kweku Yamoah

### Spring 2019 | Advisor for Intermediate Independent Study, Bowdoin College

- Theo de Quillacq, 2020 Machine Learning
- Arav Agarwal, 2020 Group Theory

# 2020 - 2021 **Second Reader for senior Independent Study**, *College of Wooster* Independent studies where I have been a committee member and reader

- Joaquin Abos Amo, 2021, "A Game Theoretical Analysis of War Situations and International Conflict"
- Rephael Berkooz, 2021
   "Musical Feature Engineering with Wavelet Analysis for Music Recommendation"
- Molly Hutter, 2020
   An Investigation into Finite Difference Methods in Solving a Reaction-Diffusion
   System to Model the Spread of Wildfires

#### 2019 **Second Reader for Honors Project**, Bowdoin College

• Rosa Rossi-Goldthorpe, 2019 "Modeling the Mechanism of Lithium in the Treatment of Bipolar Disorder"

#### 2014, 2016 Advisor for Summer Research Experience for Undergraduates, University of Chicago

- M. C. Welsh, 2016 Scissors congruence
- S. Park, 2016 Rationality of zeta functions over finite fields
- E. Hsiao, 2016 Canonical energy and black hole stability
- L. Linov, 2014 An introduction to knot theory and the knot group
- J. H. Yoo, 2014 The Jordan-Chevalley decomposition

#### 2014 - 2016 | Mentor for Directed Reading Program, University of Chicago

- Dan Su, Winter 2016 Topology
- Wenyu Chen, Fall 2015 The Dynamics of Circle Homeomorphisms
- Weston Ungemach, Spring 2014 Discrete Group actions on Topological Spaces

### 2014 - 2016 | **WOMP Mentor**, University of Chicago

• Warm-up program organized and run by advanced graduate students for incoming grads in the math department

# 2010 - 2011 Instructor in Regional Mathematical Olympiad and National Mathematical Olympiad Training Camp

• in Kolkata, West Bengal and Bangalore, Karnataka, India

#### **ADMINISTRATIVE EXPERIENCE**

2023 - Phoenix STEM program Coordinator for Mathematics department, University of Chicago

Duties include -

- Collaborating with the Phoenix STEM director and other STEM departmental coordinators to create programs that increase student performance, retention, confidence, and sense of belonging; specifically among low-income and first-generation college students
- Implementing and training Graduate Teaching Assistants and Undergraduate Team Leaders on Collaborative Learning Pedagogy
- Designing and training the above groups on mathematical content for CL tutorials
- Conducting weekly office hours for the Phoenix STEM scholars
- Creating SMART goals to assess the performance of Graduate TAs and Undergrad Team Leaders and provide appropriate feedback
- Creating and maintaining communication channels between the directors and the Phoenix STEM students

## 2023 - 2024 Co-coordinator of Math 130's (Calculus) program, University of Chicago Duties include -

- Designing problems and worksheets for Calculus tutorials outside lectures
- Visiting classes and tutorials to assess the performance of Junior Tutors and provide appropriate feedback
- Creating and maintaining communication channels between the Directors, Section Leaders, and the Junior Tutors
- Administering weekly Quizzes (writing, collecting, scanning, assigning grading, data cleaning, and publishing)
- Collaborating with Educational Technology officers to automate the process for over 300 students simultaneously

#### OTHER PROFESSIONAL SERVICE

## 2023 - 2024 AIP Subcommittee to decide Online Homework Platform, University of Chicago Duties include -

- Scheduling and meeting with representatives from different vendors,
- Researching University and administrative regulations for the decision process
- comparing and contrasting the various pros and cons and preparing report for the Senior Faculty

# 2015 - 2018 University of Chicago College Calculus Accreditation Exam, under the supervision of Jitka STEHNOVA and John BOLLER

Duties included -

- Creating a MCQ question bank (2018)
- Grading subjective answers
- Designing sorting criteria and algorithm
- Processing large data sets using Excel and Python

2021 - 2023	Primary Faculty Advisor, The Student Mathematical Association of America Club, College of Wooster  • Student organization promoting opportunities for community development within the mathematics department and for increasing mathematics awareness on and around campus
Summer 2021	<ul> <li>Creating Guides for incoming international students in STEM, College of Wooster</li> <li>Supported by Great Lakes Colleges Association Internationalization grant</li> </ul>
2018 - 2020	<ul> <li>Co-organizer, Problem Solving Session, Bowdoin College</li> <li>Training undergraduates in problem solving strategies for Putnam Competition</li> </ul>
2019 - 2020	<ul> <li>Co-organizer, Student of Color Study Group, Bowdoin College</li> <li>Weekly study group for underrepresented students in Math, CS and Physics</li> </ul>
2019	Judge, MAA Undergraduate Poster Session, JMM 2019, Baltimore, MD
2015	<ul><li>Judge, QED Young Math Symposium, Math Circles of Chicago</li><li>Chicago's only youth math symposium</li></ul>
2014	Organizer & Moderator, AWM Postdoc Panel, University of Chicago  • Regarding application process, job market etc.
2014 - 2018	Webmaster and active member of the UChicago chapter of <b>Association for Women in Mathematics</b>
2014 - 2019	Member of the American Mathematical Society

#### **RESEARCH INTERESTS**

Low-dimensional topological dynamics, especially the theory of nonabelian group actions on the circle. Theory of formal languages, with an aim to solve combinatorial group theory problems using topological methods. Broadly interested in geometric group theory, complex dynamics, and big mapping class group related topics as well.

#### PUBLICATIONS AND PREPRINTS

• Ziggurat fringes are self-similar. Ergodic Theory and Dynamical Systems, doi:10.1017/etds.2015.75

In this paper, we give explicit formulae for fringe lengths of the Calegari-Walker Ziggurats – i.e. graphs of extremal rotation numbers associated to positive words in free groups. These formulae reveal (partial) integral projective self-similarity in ziggurat fringes, which are low-dimensional projections of characteristic polyhedra on the bounded cohomology of free groups. This explains phenomena observed experimentally by Gordenko and Calegari-Walker.

#### • A Topological proof that $O_2$ is 2-MCFL.

arxiv.org/abs/1710.04597

In this paper, we give a new proof of Salvati's theorem that the group language  $O_2$  is 2 multiple context free using homology theory. Unlike Salvati's proof, our arguments do not use any idea specific to two-dimensions. This raises the possibility that the argument might generalize to  $O_n$ .

### SEMINAR AND CONFERENCE PRESENTATIONS

Jan 2024	UChicago Math Department Pedagogy Seminar, Chicago, IL, USA
Oct 2023	American Mathematical Society Fall Southeastern Sectional Meeting - Special Session on Er-
	godic Theory and Dynamical Systems, Mobile, AL, USA
Mar 2022	Joint Mathematical Meetings - Project NExT session on Re-Imagining Grading: The Whys
	and Hows, virtual, USA
Jan 2022	Ohio Speaker's Circuit, Kenyon College, OH, USA
Jan 2021	Joint Mathematical Meetings - AMS Special Session on Quantization for Probability Distri-
	butions and Dynamical Systems, Virtual, USA
Mar 2019	Bowdoin College Department Seminar, Bowdoin College, Brunswick, ME, USA
Apr 2018	American Mathematical Society Spring Southeastern Sectional Meeting, Vanderbilt Univer-
	sity, Nashville, TN, USA
Jan 2018	Joint Mathematical Meetings - AMS Special Session on Dynamical Systems: Smooth, Sym-
	bolic, and Measurable, San Diego, CA, USA
Sep 2017	American Mathematical Society Fall Eastern Sectional Meeting - Special Session on Geometric
	Group Theory, SUNY, Buffalo, NY, USA
Dec 2016	Canadian Mathematical Society Winter Meeting - Session on Geometric Group Theory and
	Topology in Low Dimensions, ON, Canada

## **EXPOSITORY TALKS IN STUDENT SEMINARS**

Feb 2020	Rotation Number and Dynamics on the Circle, College of Wooster
Oct 2019	Scissor's Congruence and Hilbert's 3rd Problem, Bowdoin College
Nov 2018	The Illumination Problem and Rational Billiards, Bowdoin College
Apr 2018	Rotation Number and Dynamics on the Circle, Bowdoin College
Apr 2018	Explorations in Circle Packings, University of Chicago
Apr 2017	Hilbert's 3rd Problem and the Dehn Invariant, University of Chicago
Dec 2015	Combinatorics of chessboard puzzles about domination, independence and tours, University
	of Chicago
Nov 2013	Cut-Copy-Paste - Algebra and Tiling, University of Chicago
Feb 2013	Stable Commutator Length, University of Chicago

## GRANTS, AWARDS, AND SCHOLARSHIPS

2012 - 2013	McCormick Fellowship, University of Chicago  Awarded by the Admissions Committee to a small number of highly rated applicants to
	the Ph.D. program of the Department of Mathematics, for an amount of \$9000 over two
	years.
2012	S.H. Aravind Gold Medal, Indian Statistical Institute
	Awarded for outstanding performance in B. Math, to the student with highest CGPA in
	the program.
2011	Summer Reaserch Fellowship, Indian Academy of Science
2009	Bronze medal, 50th International Mathematical Olympiad, Germany
2009	National Board of Higher Mathematics scholarship, Department of Atomic Energy,
	Government of India
2008	Kishore Vaigyanik Protsahan Yojana fellowship, Department of Science and Technol-
	ogy, Government of India
2007	National Talent Search Examination scholarship, National Council of Education Re-
	search and Training, India

### RESEARCH CONFERENCES AND WORKSHOPS ATTENDED

May 2017	2017 Georgia International Topology Conference, University of Georgia, Athens
Apr 2016	Bloomington Geometry Workshop, Indiana University, Bloomington
Jun 2015	Summer School in Geometry and Topology, University of Chicago
Jun 2015	Diffeomorphism Groups Summer school, UC Berkeley
May 2015	Midwest Topology Seminar, University of Chicago
Jun 2014	Thurston Legacy Conference, Cornell University

## SKILLS AND LANGUAGES

Technical	C, Python, Haskell, Mathematica, Octave, PHP, HTML, CSS, LTEX, MS Office
Language	English, Bengali, Hindi - fully proficient in speaking, reading, and writing