## Curriculum Vitae of C. PFAFF, Ph.D.

APPOINTMENTS	Queen's University, Tenure-Track Assistant Professor	July '18 - Present	
	Univ. of California Santa Barbara, Ky Fan Visiting Assistant Professor	July '15 - June '18	
	Universität Bielefeld, Postdoctoral Research Fellow	July '14 - August '15	
	${\bf Universit} \acute{e} \ {\bf d'Aix\text{-}Marseille}, \ {\bf Laboratoire} \ {\bf d'Excellence} \ {\bf Postdoctoral} \ {\bf Fellow}$	Jan. '13 - June '14	
	Bard College at Simon's Rock, Visiting Assistant Professor	Fall '11 - Spring '12	
VISITING POSITIONS	Institute for Advanced Study, Princeton, NJ, USA  Member  September	mber 2024 - July 2025	
	Centre de recherches mathématiques, Montreal, QC, Canada Thematic Semester on Geometric Group Theory	Spring 2023	
	<b>Fields Institute</b> , <i>Toronto</i> , <i>ON</i> , <i>Canada</i> Thematic Program on Teichmüller Theory and its Connections to Geometry, Te	Fall 2018 opology and Dynamics	
	Centre de Recerca Matemàtica, Barcelona, Spain Research Programme on Automorphisms of Free Groups	Fall 2012	
	Mathematical Sciences Research Institute, Berkeley, CA, USA Associate Member (as a graduate student)	Fall 2007	
Education	Rutgers University, Ph.D. in Mathematics (Advisor: Lee Mosher),	October 2012	
	University of Chicago, Honors B.A. in Mathematics	May 2004	
Honors/ Awards	NSERC Discovery Grant (\$96,000 CAD), 2019-2025.		
	NSERC Early Career Launch Supplement (\$12,500 CAD), 2019-2024.		
	eCampus Ontario Virtual Learning Strategy Grant (\$144,812 CAD), 2021-2022.		
	CANSSI Collab. Research Team Project Colleague: Sports Analytics (\$200,000 CAD), 2021-2024.		
	Nominated for W.J. Barnes Teaching Award, Queen's University, 2019-2020.		
	Fields Institute Conference Grant (\$14,250 CAD), 2019-2020.		
	Queen's University Research Initiation Grant (\$25,000 CAD), 2018.		
	Ky Fan Visiting Assistant Professorship, UCSB, 2015 - 2018.		
	GEAR Conference Grant (\$26,500), 2017.		
	GEAR Travel Awards (\$13,610), 2016-2017.		
	Humboldt Research Fellowship for Postdoctoral Researchers, not utilized, 2015.		
	NSF Conference Grant DMS - 1331129 (\$33,000), 2013.		
	Labex Archimède Research in Residence Grant (for Lee Mosher), 2013.		
	NSF Graduate Research Fellowship Honorable Mention, 2005 & 2006.		
	Henry C. Torrey Graduate Fellowship (recruitment fellowship), 2004 - 2006.		
	Weill Fellowship (summer funding fellowship), 2004.		
Miscellaneous	USA Citizenship, Canadian Permanent Residency		

English Native Speaker, French & German Intermediate

## Publications/ Preprints

- 1) Taking the High-Edge Route Through Outer Space in Rank 3. w. D. Gagnier\*

  International Journal of Algebra and Computation, Vol. 33, Issue 08, pp. 1659 1685, 2023
- 2) Controlling ball progression in soccer. w. E. Hunter\*, H. Hong\*, D. Forestell\*, Z. Drassinower\*, A. Fialkov\*, T. Chan arxiv: arXiv:2210.16474, submitted
- 3) Random trees in the boundary of Outer space. w. I. Kapovich, J. Maher, S. Taylor **Geometry & Topology**, 26 (2022) 127–162
- 4) Random outer automorphisms of free groups: Attracting trees and their singularity structures. w. I. Kapovich, J. Maher, S. Taylor

Transactions of the American Mathematical Society, 375 (2022), 525-557

- 5) Counting conjugacy classes of fully irreducibles: double exponential growth. w. I. Kapovich Geometriae Dedicata, to appear
- 6) Stable Strata of Geodesics in Outer Space. w. Y. Algom-Kfir, I. Kapovich International Mathematics Research Notices, Vol. 2019, Issue 14, July 2019, pp. 4549–4578.
- 7) Normalizers and centralizers of cyclic subgroups generated by lone axis fully irreducible outer automorphisms. w. Y. Algom-Kfir New York Journal of Mathematics 23 (2017), 365–381.
- 8) A Dense Geodesic Ray in Reduced Outer Space. w. Y. Algom-Kfir **Groups, Geometry, & Dynamics**, vol. 12, no. 2, pp. 571–613.
- 9) A Train Track Directed Random Walk on  $Out(F_r)$ . w. I. Kapovich International Journal of Algebra and Computation (IJAC). Volume No.25, Issue No. 5.
- 10) Lone Axes in Outer Space. w. L. Mosher Algebraic & Geometric Topology 16.6 (2016): 3385-3418.
- 11)  $Out(F_3)$  Index Realization. Math. Proc. of the Cambridge Phil. Society, vol. 159, issue 03, pp. 445-458 (2015).
- 12) Ideal Whitehead Graphs in  $Out(F_r)$  IV. arxiv: arXiv:1511.08933, Submitted
- 13) Ideal Whitehead Graphs in  $Out(F_r)$  III. **Journal of Topology & Analysis**, Volume No.08, Issue No. 02 (2016).
- 14) Ideal Whitehead Graphs in  $Out(F_r)$  II.

  Journal of Homotopy and Related Structures: Volume 10, Issue 2 (2015), pp 275-301.
- 15) Ideal Whitehead Graphs in  $Out(F_r)$  I. New York Journal of Mathematics, Volume 21 (2015) 417-463.
- \* Indicates an undergraduate student co-author.

## PROJECTS IN PROGRESS/PREPARATION

- 1) Compactifying Teichmüller Space Using the Right Trousers. w. D. Cooper Draft available upon request
- 2) Cannon–Thurston maps and singularity of measures on the two-sphere. w. V. Gadre, T. Haettel, J. Maher, C. Uyanik
  Draft available upon request
- 2) Measures on Menger Curves. w. V. Gadre, I. Kapovich, J. Maher, C. Uyanik
- 3) Stretch Factors for Fully Irreducible Outer Automorphisms. w. N. Andrew, P. Hillen, R. Lyman
- 4) Infinite homotopy classes of closed geodesics of bounded length in Outer space. w. I. Kapovich

## Organizational Service

Co-Organizer "JMM Session, Low-dimensional topology" (Conference)	Jan ' 22
Scientific Committee "Young Geometric Group Theory X" (Conference)	2020
Co-Organizer "Random walks in math, physics, and society" (Covid Canceled Conference)	Summer '20
Co-Organizer Queen's Interdisciplinary Topological Data Analysis Learning Seminar	Fall '19 - Present
Co-Organizer Queen's University Dynamics, Geometry, & Groups Seminar	Fall '18 - Present
Scientific Committee "Groups explored through geometry & dynamics" (Conference)	Fall 2017
Co-Organizer "Groups explored through geometry & dynamics" (Conference)	Fall 2017
Co-Organizer University of California Santa Barbara Topology Seminar	Fall '16 - Spring '18
Co-Organizer Universität Bielefeld Oberseminar Gruppen & Geometrie	Fall '14 - Spring '15
Organizer & Co-PI "Special Program on Geometry of Outer Space"	Summer 2013
Organizer Graduate Student Geometric Group Theory Seminar	Fall '08 - Spring '09
Organizer Graduate Student Mapping Class Group & Teichmüller Theory Seminar	Spring 2008
Committee Head Rutgers Directed Reading Program Committee	2005 - 2008
A Primary Organizer Asha for Education International Conference	Spring 2007
University of Chicago Math Club President	2002 - 2003

TEACHING HONORS/AWARDS	eCampus Ontario Virtual Learning Strategy Grant (\$144,812 CAD), 2021-2022.		
Tronons, Timings	Nominated for W.J. Barnes Teaching Award, Queen's University, 2019-2020.		
	Student Submitted Essay About as "Math Hero" for Association for Women in Mathematics Essay Contest, Queen's University, 2019.		
Learning Seminars Organized	Queen's Virtual Geometric Sports Analytics Seminar Interdisciplinary Topological Data Analysis Learning Seminar	Spring '20- Fall '21 Fall '19 - Winter '20	
READING COURSES ORGANIZED	Advanced Topology Reading Course	Winter'23	
	Graduate Algebraic Topology Reading Course	Fall '22-Winter'23	
Instructional Outreach	Co-Host of Friends of Tracking Youtube Channel (21k subscribers, educational soccer analytics youtube channel)	2021-Present	
	VLS eCampus Ontario 2 semester course "Gentle Approach to Math, Excel, Stats: Useful Tools for Business, Economics, and the Social Sciences" (with 2 economics professors, my role included videos, embedded questions, practice problems for 10 modules)	2021-2022	
	Four Directions Indigenous Student Centre Math Tutor	2020-Present	
	Advanced Mathematics Bootcamp videos, self-quizzes, notes	Summer 2020-Present	
	Illuminating Mathematics via Sweet potatoes and sports youtube series	Summer 2020-Present	
	Faculty Advisor for Queen's Directed Reading Program in Math	$2019 ext{-}Present$	
	Mathquest Instructor (high school girl's math camp)	Summer 2019	
	Smith College Lunch Talk	Fall 2018	
	Bryn Mawr Distressing Math Collective Lecture	Fall 2018	
	UCSB AWM Chapter Special Lecture	Spring 2018	
	Academic Advisor for 2 College Students	Fall 2011- Spring 2012	
	Founder & Committee Head - Rutgers Directed Reading Program	2005-2008	
		2225 2222	

Mentor in Rutgers Directed Reading Program in Mathematics

University of Chicago Young Scholars Program Counselor

University of Chicago Young Scholars Program Assistant

Bard College at Simon's Rock Mathclub Faculty Advisor

4

2005-2008

2001-2004

 $Summer\ 2003$ 

Fall 2011- Spring 2012

Advising, Mentoring	PhD Supervisory committee for Dashti Ali (Topological data analysis for medical imaging)	Fall 2023 - Present
	Summer research mentor for Marni Phillipson (Learning about fold lines in Culler-Vogtmann Outer Space)	Summer~2023
	Women in Groups, Geometry, & Dynamics coMentor (Mentoring 3 female junior mathematicians on research project)	Fall 2022- Present
	Masters Co-advisor for Sana Arastehfar (Linear temporal logic for modeling soccer player decision making)	Fall 2022- Fall 2023
	USRA Summer Research Advisor for Damara Gagnier (Resulting joint paper published in IJAC)	Summer~2020
	Geometric Soccer Modeling Research Group Advisor (Advising 10 Queen's undergraduate students, resulting paper under review at JSA)	Summer 2020-Fall 2022
	Masters Co-advisor for Troy Zeier (Topological data analysis for anti- money laundering)	Fall 2019- Summer 2020
THESIS COMMITTEES	Sana Arastehfar, Computing Masters	Fall 2023.
	Andrew Buchanan, Physics Masters	Fall 2023.
	Brennan Cruse, Computing Masters	Spring~2022.
	Troy Zeier, Mathematics Masters	Fall 2022.
	Colin Lewis, Physics, Engineering Physics and Astronomy PhD	Fall 2019.
Queen's Service	Departmental Curriculum Committee	2023-2024
	Departmental EDI Committee Representative	2022-2023
	2022 Lorne Cambpell Lecture Co-Chair	2021-2023
	Colloquium Co-Chair	2021-2023
	Departmental Graduate Committee	2020-2022
	Departmental Postdoctoral Committee	2018-2020
	Departmental Ontario Graduate Scholarship Committee	2019
ELECTIVE TRAINING COMPLETION	Leadership Coaching	2020-2023
	Occupational Health & Safety for Supervisors Training	$Summer\ 2019$
	Mental Health First Aid Training	$Summer\ 2019$
	Identifying and Responding to Students in Distress Training	$Summer\ 2019$
	Employment Equity Representative Training	Fall 2018

Courses Taught

Queen's University

Math 402 (Enumerative Combinatorics) Fall'23
Advanced Topology Reading Course Winter'23

Graduate Algebraic Topology Reading Course Fall '22-Winter'23

Math 499 (Introduction to Topology Metric Spaces) Fall '22 Math 126A (Diff. and Int. Calculus for Econ. & Soc. Sci.) Fall '22,23

Math 126B (Diff. and Int. Calculus for Econ. & Soc. Sci.) Winter '21,22,23

Math 341 (Differential Geometry)

Math 121B (Diff. and Int. Calculus)

Math 499 (Introduction to Topology)

Fall '19

Math 210 (Rings and Fields) Winter '19,20,21,22

Math 387 (Adv. Persp. on Elementary Geometry) Winter '19

University of California Santa Barbara

Math 3A (Calculus I) Spring '17, Winter '18

Math 3B (Calculus II) Fall '15, Fall '16, Spring '17

Math 34B (Calculus for Social & Life Sciences II) Spring '17

Math 8 (Transition to Higher Mathematics) Winter '16, Spring '17, Fall '17

Math 108A (Advanced Linear Algebra I) Spring '18
Math 108B (Advanced Linear Algebra II) Fall '17
Math 117 (Methods of Analysis) Spring '16

Universität Bielefeld

Graph Theory I Fall 2014 Graph Theory II Spring 2015

Bard College at Simon's Rock

Elementary Functions (Precalculus) Fall '11, Spring '12

Calculus Spring '12 Geometric Group Theory Fall '11

Rutgers University

Calculus I Summer '08
Multivariable Calculus (Calculus III) Summer '07
Differential Equations for Engineers Summer '09

Colloquium Talks University of Wisconsin Milwaukee, Colloquium, Winter 2023

University of Waterloo, Colloquium, Fall 2022

Wellesley College, Colloquium, Fall 2018

Vassar College, Colloquium, Fall 2018

Amherst College, Colloquium, Fall 2018

UCSB, AWM Colloquium, Spring 2018

College of Charleston, Colloquium, Winter 2018

Manhattan College, Colloquium, Winter 2018

Queen's University, Colloquium, Winter 2018

University of Florida, Colloquium, Winter 2018

Hofstra, Colloquium, Fall 2017

University of California Riverside, Colloquium, Spring 2017

California Polytechnic State University, San Luis Obispo, Colloquium, Winter 2017

California State University at Long Beach, Colloquium, Fall 2016

San Jose State University, Colloquium, Fall 2016

Montana State University, Colloquium, Spring 2015

SUNY Buffalo, Colloquium, Spring 2015

Haifa University, Colloquium, Winter 2014

Conference Talks Fairfield Algebra Regional Meeting,

Fairfield University (Fairfield, CT), Fall 2023

2nd Canadian Geometry-Topology Seminar,

l'Université du Québec a Montréal (Montreal, QC), Fall 2022

36th Summer Topology Conference,

University of Vienna (Vienna, Austria), Summer 2022

Fall Eastern Sectional Meeting - Special Session on Effective and Quantitative Advances in Low Dimensional Topology and Geometric Group Theory,

Binghamton University (Binghamton, NY), Fall 2019

Fall Eastern Sectional Meeting - Special Session on Group actions on manifolds and related spaces,

Binghamton University (Binghamton, NY), Fall 2019

Outer Space in Bielefeld,

Universität Bielefeld (Bielefeld, Germany), Fall 2019

Large Scale Geometry and Applications,

Fields Institute (Toronto, Canada), Spring 2018

Spring Southeastern Sectional Meeting - Special Session Interactions between Geometry, Group Theory and Dynamics,

Vanderbilt (Nashville, TN), Spring 2018

Joint Mathematics Meetings - Special Session Boundaries for groups and spaces, San Diego, CA, Winter 2017

Groups explored through geometry and dynamics,

Princeton University (Princeton, NJ), Fall 2017

Fall Eastern Sectional - Special Session on Geometric Group Theory,

University at Buffalo (Buffalo, NY), Fall 2017

Spring Eastern Sect. - Special Session on Comp. & Algorithmic Group Theory,

Hunter College (New York City, NY), Spring 2017

Spring Eastern Sectional - Special Session on Infinite Permutation Groups, Totally Disconnected Locally Compact Groups, & Geometric Group Theory,

Hunter College (New York City, NY), Spring 2017

AWM Research Symposium - Special Session in Geometric Group Theory,

University of California, Los Angeles (Los Angeles, CA), Spring 2017

Southern California Women in Mathematics Symposium,

University of Southern California (Los Angeles, CA), Winter 2017

Dubrovnik VIII - Geom. Topology, Geom. Group Theory and Dyn. Systems,

Inter-University Centre (Dubrovnik, Croatia), Summer 2015

Bielefeld-Münster Seminar on Groups, Geometry and Topology,

Universität Bielefeld (Bielefeld, Germany), Winter 2014

Geometric Group Theory in Bonn,

Max Planck Institute (Bonn, Germany), Fall 2014

Geometry on Groups and Spaces ICM Satellite Conference,

KAIST (Daejeon, Korea), Summer 2014

KAIST Geometric Topology Fair,

Jeonju, Korea, Summer 2013

Cool-down Workshop for Conference on Automorphisms of Free Groups,

Centre de Recerca Matemática (Barcelona, Spain), Fall 2012

Opening Workshop on Automorphisms of Free Groups,

Centre de Recerca Matemática (Barcelona, Spain), Fall 2012

46th Spring Topology and Dynamics Conference Special Session,

Universidad Nacional Autonoma de Mexico (Mexico City, Mexico), Spring 2012

Workshop on Geometric Group Theory, Part II,

Louisiana State University (Baton Rouge, LA), Summer 2011

Geometric Group Theory Conference,

Technion (Haifa Israel), Summer 2011

OSU Workshop on the Torelli Group, Mapping Class Group, and  $Out(F_n)$ ,

Ohio State University (Columbus, OH), Summer 2011

SELECT SEMINAR TALKS

University of California Santa Barbara Topology Seminar, Summer 2023

SFU Sports Analytics Virtual Seminar Series, Spring 2023

New York Group Theory Collective, Winter 2023

l'Université du Québec a Montréal, CIRGET Working Group Seminar Summer 2022

McGill University, Geometric Group Theory Seminar, Fall 2021

University of Washington, Rainwater Seminar, Spring 2019

Hunter College, GRECS Seminar, Fall 2018

CUNY Graduate Center, Algebra Seminar, Fall 2018

UIUC, Geometry, Groups & Dynamics/GEAR Seminar, Spring 2018

University of Pennsylvania, Geometry-Topology Seminar, Winter 2017

CUNY, Topology Seminar Fall 2017

University of Virginia, Algebra Seminar, Fall 2017

San Francisco State University, Geometry & Topology Seminar, Spring 2017

University of South California, Geometry & Topology Seminar, Spring 2017

UIUC, Geometry, Groups & Dynamics/GEAR Seminar, Spring 2017

Claremont Topology Seminar, Fall 2016

University of Virginia, Geometry Seminar, Fall 2016

University of Illinois Chicago, Geometry, Topology, and Dynamics Seminar, Winter 2015

Wawrick University, Geometry & Topology Seminar, Spring 2015

SUNY Buffalo, Topology Seminar, Spring 2015

Univ. of Utah, Max Dehn Seminar on Geom., Top., Dyn., & Groups, Winter 2014

UIUC, Geometry, Groups & Dynamics/GEAR Seminar, Winter 2014

University of Oklahoma, Geometry and Topology Seminar, Winter 2014

Technion, Geometry and Topology Seminar, Winter 2014

École Normale Supérieure de Lyon, Séminaire de Géométrie et Dynamique, Summer 2014

Hebrew University, Algebra seminar, Spring 2014

Université de Rennes 1, Séminaire de théorie ergodique, Spring 2014

Institut de Mathématiques de Toulouse, Séminaire de Géométrie, Spring 2014

Yale University, Geometry and Topology Seminar, Fall 2013

University of Chicago, Geometry/Topology Seminar, Fall 2013

University of Illinois at Chicago, Geometry, Topology, and Dynamics Seminar, Winter 2013

University of Illinois Urbana-Champaign, Group Theory Seminar, Winter 2013

CUNY Graduate Center, Algebra Seminar, Fall 2013

Seoul National University, Summer 2013

Universite Paris-Sud 11, Higher Teichmüller-Thurston spaces, Spring 2013

Brown University, Geometry Topology Seminar, Spring 2013

University of Michigan, Topology Seminar, Spring 2012

Michigan State University, Low Dimensional Topology Seminar, Spring 2012

University at Albany, SUNY Geometry and Topology Seminar, Spring 2012

University of Illinois Urbana-Champaign, Group Theory Seminar, Winter 2012

Rutgers-Newark, Topology/Geometry Seminar, Spring 2010

CUNY Graduate Center, Geometry and Topology Seminar, Spring 2010