Paul Apisa

Contact Information	116 Mansfield St., A e-mail: paul.apisa@	ld St., Apt. 1, New Haven, CT, 06511 phone: 937 469 2330 l.apisa@gmail.com Citizenship: US			
Research Interests	Teichmüller dynamics, Flat geometry, Homogeneous dynamics, Mapping class and braid groups				
Employment & Education	Yale University, Department of Mathematics				
	Postdoctoral Fellow July 2018 - prese				
	The University o	f Chicago, Department of Mathematics	Advisor: Alex Eskin		
	Ph.D Dynamics of M.S.	on the moduli space of translation surfaces	June 2018 September 2014		
	The Ohio State University				
	Bachelor of Science	in Mathematics; with distinction and honors researc.	h distinction June 2012		
Papers	 GL(2, ℝ) Orbit Closures in Hyperelliptic Components of Strata. Duke Math J. (2018), Vol. 167, No. 4, 679-742 				
	 A Generalization of the Burnside Basis Theorem (with Benjamin Klopsch). J. of Alg. 400 (2014), 8-16. 				
	 Divergent on Average Directions of Teichmüller Geodesic Flow (with Howard Masur). accepted to JEMS, available at https://arxiv.org/abs/1803.00093 				
	4. Exceptional Directions for the Teichmüller Geodesic Flow and Hausdorff Dimension (with Hamid al-Saqban, Alena Erchenko, Osama Khalil, Shahriar Mirzadeh, and Caglar Uyanik). accepted to JEMS. available at https://arxiv.org/pdf/1711.10542				
	 GL(2, ℝ)-Invariant Measures in Marked Strata: Generic Marked Points, Earle-Kra for Strata, and Illumination. accepted to Commetty & Topology available at https://arriv.org/abs/1601.0780/ 				
	6. Rank One Orbit Closures in $\mathcal{H}^{hyp}(g-1,g-1)$. accented to GAFA, available at https://arxiv.org/abs/1710.05507				
	 Marked Points on Translation Surfaces (with Alex Wright). preprint, (2017), available at https://arxiv.org/abs/1708.03411 				
	 Periodic Points in Genus Two: Holomorphic Sections over Hilbert Modular Varieties, Te- ichmüller Dynamics, and Billiards. 				
	preprint, (2017), available at https://arxiv.org/abs/1710.05505				
	Bachelor's Honors Thesis, available at http://hdl.handle.net/1811/52079				
Awards	2018 - present	NSF Mathematical Sciences Postdoctoral Re	search Fellowship		
	2013 - 2018	NSF Graduate Research Fellowship			
	2012 - 2013	McCormick Graduate Fellowship (University	of Chicago)		
	2011	Ohio State University (OSU) Undergraduate Awarded for Bachelor's Honors Thesis	e Research Scholarship		
	2009 - 2011	Rickard, Tumbleson, and Goldstein Scholarsh OSU merit scholarships in mathematics, awarded in	nips 1 2009, 2010, and 2011 resp.		
	2009	Phi Beta Kappa Induction			

Invited Talks and Mini-Courses	September 2019	Mini-course on the Moduli Space of Translation Surfaces at Symbolic Tools in Mathematics and their Application - Around Moduli Spaces Joint program of Saarbrücken, Kaiserslautern and Aachen.
	May 2019	BIRS Workshop Oaxaca, Mexico - Flat Surfaces and Dynamics on Moduli Spaces II Program
		Fudan University Seminar
	April 2019	Geometry and Topology at Brown and Yale (GATSBY) Seminar Pre-talk
	1	University of Chicago Dynamics Seminar
	December 2018	California Institute of Technology - Geometry/Topology Seminar
	November 2018	University of Michigan - Geometry Seminar
	October 2018	Yale University - Group Actions and Dynamics Seminar
	September 2018	Yale University - Geometry and Topology Seminar
		Workshop on Flat Surfaces and Algebraic Curves Mathematisches Forschungsinstitut Oberwolfach
	June 2018	Teichmüller Dynamics, Mapping Class Groups and Applications Institut Fourier, Grenoble
	April 2018	AMS Sectionals - Vanderbilt University Interactions between Geometry, Group Theory and Dynamics Special Section
	April 2018	University of Indiana Bloomington - Bloomington Geometry Workshop
	March 2018	EPSRC Symposium on Geometry, Topology, and Dynamics in Low Dimensions University of Warwick - Teichmüller Dynamics Workshop
	August 2017	The 13th William Rowan Hamilton Geometry and Topology Workshop Trinity College, Dublin - Geometry and Dynamics of Moduli Spaces
	May 2017	Chicago Action Now Dynamics Conference - Northwestern University
	May 2016	BIRS Workshop Oaxaca, Mexico - Flat Surfaces and Dynamics on Moduli Spaces Program
	April 2016	Stanford University - Informal Geometry and Topology Seminar
	March 2016	AMS Sectionals - University of Georgia
	March 2016	University of Utah - Max Dehn Seminar
	September 2015	Indiana University Bloomington - Geometry Seminar
	July 2015	Dynamics and Geometry in Teichmüller Space Conference at CIRM, Luminy
	March 2012	AMS Sectionals - University of Kansas
	November 2011	Conference on Undergraduate Research in Mathematics - Penn State
	August 2011	Young Mathematicians Conference - Ohio State University
MATHEMATICAL		

Mathematica Outreach & Service

- Cornell University REU Project Leader (Summer 2013). Along with Keith Dennis, directed an REU project for six students on finite group theory.
- Assn. of Women in Mathematics Symposium Speaker (February 2017). Delivered a talk for a general audience on the work of Marina Ratner and Maryam Mirzakhani. The goal of the symposium was to increase awareness of the work of women in mathematics and to increase the participation of women in mathematics.
- Directed Reading Program Mentor (Spring 2014, Winter Spring 2015; Fall 2017 Spring 2018). Met weekly with undergraduates and designed reading programs and problem sets for them to assist them in studying advanced topics of their choosing.
- Univ. of Chicago Big Sibling Mentoring Program (Winter 2017-Spring 2017). Participated as a mentor in a program that pairs upper-year students with lower-year ones. Simultaneously participated in a pilot student teaching program where younger students are allowed to observe, and ultimately teach, classes of older graduate students.
- Problem Session Leader Graduate Workshop on Moduli of Curves Stony Brook (July 2014). Led problem sessions to complement Alex Wright's lecture series on Teichmüller dynamics.
- Univ. of Chicago Mathematics Department Warm-up Program Organizer (Fall 2014). Along with another graduate student, organized two weeks of courses, research talks, graduate student life seminars, and recreational activities for incoming graduate students.

MATHEMATICAL OUTREACH & SERVICE (CONT.)	• Univ. of Chicago Mathematics Department Prospective Student Visitation Orga- nizer (Spring 2014). Along with another graduate student helped to organize events and housing for visiting prospective students.				
Teaching	Course Instructor at Yale University				
	2019 - 2020 Algebraic Topology (First year graduate sequence) Math 544				
	Course Instructor at the University of Chicago				
	2016 - 2017 Calculus Math 151 - 153 2015 - 2016 Calculus, Multivariable Calculus, Linear Algebra Math 153, Math 196-196				
	College Fellow at the University of Chicago - Led problem sessions and taught several classes.				
	Spring 2014Partial Differential EquationsInstructor: Luis SilvestreWinter 2014Functional AnalysisInstructor: Panagiotis SouganidisFall 2013Complex AnalysisInstructor: Sidney Webster				
Seminars (co)-Organized	All seminars were for graduate students and met weekly.Fall 2018 - Spring 2019Mirzakhani's ThesisFall 2015Abelian Varieties (AV Club)Fall 2014 - Spring 2015Hodge TheoryFall 2013 - Spring 2014Rigidity in DynamicsSpring 2013Complex Geometry				
Computational Work Experience	The Ohio State University: Plasmonics Research Lab (Summer 2009). Used a modified version of principal component analysis to analyze the spectra of molecules embedded in nickel mesh. Implemented algorithms in MATLAB. (<i>Mentor: James Coe</i>)				
	Wright Patterson AFB: Automated Target Recognition (Summers 2006 and 2007). Created algorithms to track and identify vehicles on low resolution video using Kalman filtering. Implemented algorithms in C++ and MATLAB. (<i>Mentor: Andrew Rice</i>)				
Technical	Language: Ability to read mathematics in Spanish, French, and Russian				
Skills	Computer Language Skills: SageMath, GAP, MAGMA, MATLAB				