## Anne Fayolle

CONTACT Information	Department of University of U	f Mathematics Utah , LCB 317.	fa	yolle@math.ut	ah.edu					
RESEARCH INTERESTS	Algebraic geometry and commutative algebra.									
EDUCATION	University of Utah									
	PhD in mathematics (2022 - Present)  École Polytechnique Fédérale de Lausanne (EPFL)  MSc. Mathematics, July 2022									
						McGill University				
						BSc. First class honours in mathematics, minor in computer science, May 2020				
	Université de Montréal									
		Certificate	Philosophy, wit	th mention of excelle	ence, May 2020					
	SCHOLARSHIPS AND	2023	Graduate Student Travel award,							
GRANTS	2023	NSERC PGS-D (held),								
	2023	NSERC CGS-D (offered),								
	2022	EDGES fellowship University of Utah,								
	2019	FRQNT supplement to the NSERC award,								
	2019	NSERC USRA, McGill University,								
	2017	Alma Mater entrance scholarship, McGill University								
Preprints	J. Carvajal-Rojas, Anne Fayolle, On tame ramification and centers of $F$ -purity. ArXiv e-prints, 2023. arXiv:2308.02660									
TEACHING	Winter 2024	MATH 1220	Calculus II		Utah					
	Winter 2023	MATH 1320	Calculus II for eng	gineers (TA)	Utah					
SERVICE	2024	BRIDGES co-organizer (AWM conference aimed towards early								
	0000 0004	graduate students and advanced undergraduates)								
	2023-2024	Student commutative algebra seminar organizer								
	2023-2024 2021-2022	Graduate Student Advisory Committee EDI representative								
	2021-2022	Polyquity committee member  Polyquity is the association that promotes gorden equality on the								
	Polyquity is the association that promotes gender equality on the EPFL campus									
	2020-2022	EPFL mentor								
	Mentoring a group of first year students to help them navigate the									
		EPFL and math life.								
	2019-2020	Vice-President SUMM								
	SUMM is the largest undergraduate math conference in Canada with over a hundred participants annually.									
Talks	Tame ramification and centers of F-purity, Upcoming Researchers in Commutative									
	Algebra, University of Nebraska Lincoln, Summer 2024									
	Tame ramification and centers of F-purity, CIMAT Commutative Algebra Learning									
	Communication and centers of r-parity, Child Communicative Algebra Learning									

Seminar, CIMAT (Virtual), Spring 2024

Tame ramification and centers of F-purity, Commutative Algebra Seminar, University of Utah, Fall 2023

On tame ramification and compatible ideals, BIKES, the Graduate Student Seminar at the University of Utah, Fall 2023

Compatible ideals and their behavior under finite covers, Commutative Algebra Reading Seminar, University of Nebraska, Fall 2023

An introduction to compatible ideals, Commutative Algebra Graduate Student Seminar at U Michigan, Spring 2023

An introduction to compatible ideals, BIKES, the Graduate Student Seminar at the University of Utah, Spring 2023

Algorithms on lattices, Undergraduate research seminar, McGill. (August 2019)

Representations of  $SL_2(\mathbb{R})$ , Undergraduate reading seminar on automorphic forms, McGill. (July 2019)

Posters

 $\label{thm:continuous} \textit{Tame ramification and centers of $F$-purity}, \textit{Western Algebraic Geometry Symposium}, \textit{Washington University in St. Louis, Fall 2023}.$