Krystal Maughan

Krystal.maughan@gmail.com

Github: https://github.com/kammitama5

Tel: 607.342. 6970

Blog: https://kammitama5.github.io/

Research Interests: Supersingular Isogeny Cryptography, Mathematical Cry	Research Interests: Supersingular Isogeny Cryptography, Mathematical Cryptography		
University of Vermont, PhD candidate	2019-present		
Computer Science PhD student, minor in Pure Mathematics			
RESEARCH EXPERIENCE:			
Research Assistant (Vermont)	2021-2024		
Supervisors: J. Near, C. Vincent: Research on Isogeny Graph Cryptography, Mathema	atical Cryptograph		
Research Assistant (Vermont)	2019-2021		
Supervisor: Joe Near: Research on Provable Fairness and Privacy Using Machine Lea	arning.		
Funded via Amazon Research Award (2020-2022 PI: J. Near, D. Darais)			
Conference Publications:			
 "Continual Audit of Individual Fairness in Deployed Classifiers via Prediction 	2021		
Sensitivity" (Maughan, K , I. Ngong and J. Near) (under review)			
Norkshop Publications:			
"Attribute Differential Privacy" (Pre-print available upon request)	2021		
(Maughan, K. and Near, J.)			
"Towards a Measure of Individual Fairness for Deep Learning"	2020		
(Maughan, K. and Near, J.) - presented as poster for MD4SG 2020			
"Towards Audibility for Fairness in Deep Learning"	2020		
(Ngong, I., Maughan, K. and Near, J.)- presented as poster for AFCI at Neurli			
"Archipelago Penseé" (Maughan, K.)	2020		
presented artwork and writing as a poster: RAIS (Resistance AI) at NeurIPS			
Graduate Teacher's Assistant, Fall/Spring 2019-2020 (Vermont)	2019-2020		
Compiler Construction with Haskell (taught by Joe Near)	2020		
Advanced Web Design (taught by Bob Erickson)			
Programming with Matlab (taught by Radhakrishna Dasari)	2019		
Data Privacy with Jupyter, Python (taught by Joe Near)			
GRANT WRITING / PROPOSALS			
 COST Action Proposal OC-2021-1-25315 "Mathematics and Algorithmics of Group actions and Isogenies for Cryptography" (Secondary Proposer) 	2021		
 Microsoft Research, Reinforcement Learning Open Source Festival Proposal (Awarded \$10,000) 	2021		
Meta: Building Tools to Enhance Privacy and Fairness (as co-PI with PI J. Near and PI J. Onaolapo) (not awarded)	2021		

GRANT WRITING / PROPOSALS	
❖ CDS&E Computational and Data-Enabled Science and Engineering	2020
Database Grant Proposal for SageMaths (as Key Personnel)	
(PI B. Hutz, PhD) (not awarded)	
❖ Google Summer of Code, Proposal to Haskell.org	2018
(Awarded \$6,000)	
 Helium Grant, (for exploring questions on the edge of mainstream thinking) 	2018
(Awarded \$1000)	20.0
MERIT-BASED MENTORSHIPS / RESEARCH MENTORSHIPS	
Mentee, Google's CS Research Mentorship Program (CSRMP) with A. Lees, PhD	2021
Mentee, AiC Connectors Program with Facebook with O. Dalleleau, PhD	2021
Mentee, She256 Blockchain Group with P. Mishra, PhD	2021
Mentee, Women in Privacy and Security (WISP), D. Sharma, PhD	2021
Mentee, Global Outreach Mentorship with S. Gupta, PhD (EC 2020)	2020
Mentee, LatinX in AI Research Workshop Mentorship, C. White, PhD (NeurIPS 2021)	2021
Mentee, LatinX in Al Research Workshop Mentorship with J. Barajas, PhD (ICML 2020)	2020
Mentee, Mentored by Amal Ahmed, PhD (ICFP 2020)	2020
Mentee, Lighthouse3 AI Ethics Mentoring Externship with F. McEvoy (1 of 20 chosen)	2020
Mentee, Code2040 Fellowship with Ben Waber, PhD	2020
manas, esassa is i sucusing man son massi, i ms	_0_0
ACADEMIC REVIEWER	
Reviewer, Springer AI and Ethics Journal	2020 - present
Reviewer, BlackAIR Summer Research Grant Program	2021
Reviewer, ICLR Distributed and Private Machine Learning workshop	2021
Committee Reviewer, HCI Track, GHC (Grace Hopper Conference)	2021
Reviewer, PML4DC (Practical ML for Developing Countries) workshop, ICLR	2021
Reviewer, Tapia Conference (Panels and Workshops)	2021
Reviewer for AFCR workshop at NeurIPS (Fairness, Accountability, Robustness)	2021
Reviewer for AFCI workshop at NeurIPS (Fairness and Accountability)	2020
Reviewer for Black in AI at NeurIPS workshop	2020, 2021
Reviewer and Programme Committee Member, LXAI@ICML Workshop	2020
Committee Reviewer, HCI Track, GHC (Grace Hopper Conference)	2020
Chair Reviewer, PML4DC (Practical ML for Developing Countries) workshop, ICLR	2020
Reviewer, Tapia Conference (Panels and Workshops)	2020
Reviewer, Travel Grant Applications, Black in Al for AAAI	2020
ACADEMIC JOURNALS (Al/Machine Learning)	
Board Member, AI and Ethics, Springer	2020
RESEARCH PhD INVITATIONS	
Virtual Participant, MSRI: Connections Workshop:	2023
Virtual Participant, MSRI: Connections Workshop: - Algebraic Cycles, L-Values and Euler Systems	2023
Virtual Participant, MSRI: Connections Workshop: - Algebraic Cycles, L-Values and Euler Systems - Introductory Workshop: Algebraic Cycles, L-Values and Euler Systems	2023
Virtual Participant, MSRI: Connections Workshop: - Algebraic Cycles, L-Values and Euler Systems - Introductory Workshop: Algebraic Cycles, L-Values and Euler Systems - Shimura Varieties and L-Functions	
Virtual Participant, MSRI: Connections Workshop: - Algebraic Cycles, L-Values and Euler Systems - Introductory Workshop: Algebraic Cycles, L-Values and Euler Systems	2023

RESEARCH PhD INVITATIONS

RESEARCH PND INVITATIONS	
Participant, <u>GREPSEC V</u> :	2021
- (Graduate Students in Privacy and Security Early Career Workshop)	
Participant, Isogeny-Based Cryptography Winter School	2021
Participant, Post-Quantum Networks Workshop	2021
Participant, PRIMA Summer School	2021
- Rational curves and moduli spaces in arithmetic geometry	
Initiative for Cryptocurrencies and Contracts (IC3) Blockchain Bootcamp	2021
- Worked on group project : Fairness consensus for Miner Extractable Value (MEV	
- Implemented Aequitas protocol from paper with authors for fairness simulation	<u>3</u>)
•	
- One of top four winning teams chosen	2021
Participant, Scottish Programming Languages and Verification School	2021
Invited Participant, "Key themes for informing a Research Roadmap",	2021
The Alan Turing Institute:	
- Invited Participant, "Threats and Opportunities for AI in Cybersecurity"	2021
 Invited Participant, "Society-centric approaches to AI challenges in 	2021
 Invited Participant, "Environmental Enables for AI challenges in 	2021
Participant, Self Organizing Conference on Machine Learning (SOCML)	2021
- Machine Learning, and Privacy session, Moderated by U. Erlingsson	2021
- organized by I. Goodfellow (1 of 9 chosen)	
Simons Institute, Average-Case Complexity: From Cryptography to Statistical Learning	2021
Simons Institute, Optimization Under Symmetry	2021
Simons Institute, Innovations in Theoretical Computer Science (ITCS)	2021
Simons Institute, Geometric Methods in Optimization and Sampling Bootcamp	2021
Participant, Community-Driven Cryptography Seminar	2021
MERIT-BASED GRANTS / SCHOLARSHIPS	
Google Grace Hopper Conference (GHC) Scholarship	2021
NCWIT Collegiate Award Finalist (1 of 80)	2021
WISP & Black Hat USA Briefings Scholarship (1 of 25)	2021
Kernel Fellowship Block III via Gitcoin (Security: Zero Knowledge Proofs project)	2021
Gitcoin Scholarship for Women (for Kernel Fellowship Block III)	2021
She256 Mentorship focused on ZK Snarks (6 months)	2021
USENIX Security Conference 2021 (via USENIX Diversity Grant via GREPSEC V)	2021
TechX Social Impact / Harvard Franklin Fellowship (1 of 12)	2020
	2021
USENIX Enigma Grant	2021
NCAS Workshop participant (NASA Community College Aerospace Scholars)	
Who's Who/ Peggy Williams Memorial Scholarship/ Best BFA Award (Best of Major)	2008
07/170 00 4 1/70 / 57/ / 014/01/1/00	
OTHER GRANTS/ FELLOWSHIPS	
Upstate Number Theory Conference 2021 (lodging provided)	2021
IEEE Symposium on Security and Privacy (student travel grant, complimentary ticket)	2021
4th Annual ZK-Proof Workshop (complimentary ticket)	2021
WISP Privacy+Security Conference	2021
 EU Data Law / De-Identification Workshop (Scholarship via WISP) 	
• • • • • • • • • • • • • • • • • • • •	
ICERM (Brown University) Variable Precision in Mathematical & Scientific Thinking	2020

OTHER GRANTS/ FELLOWSHIPS	
RWC2020 (Real World Crypto: registration, flight, lodging) Grant via IACR	2020
Sage-Days-104 : To work on SageMath Software: Arithmetic Dynamics	2019
Simons Institute (Berkeley) Error-Correcting Codes and High-Dimensional	2019
Expansion Boot Camp (attendee)	
ICERM (Brown University) Encrypted Search Workshop Grant (Lodging provided)	2019
Cornell Number Theory Conference Grant (Lodging provided)	2019
MSRI (Mathematical Sciences Research Institute) Grants to attend:	
Optimal Transport and applications to machine learning and statistics	2020
Connections for Women:	2019
 Derived Algebraic Geometry, Birational Geometry and Moduli Spaces workshop Introductory Workshop: Derived Algebraic Geometry and Birational Geometry And Moduli Spaces 	
Racket Summer School (National Science Foundation Grant)	2018-2019
PLMW (Programming Languages Mentorship Workshop)	2018
ICFP (International Conference Functional Programming)	
PLMW(Programming Languages Mentorship Workshop)	2018
PLDI (Programming Languages Design and Implementation)	
OPLSS (Oregon Programming Languages Summer School Grant) - declined offer	2018
ACADEMIC SERVICE	
Panelist, PhD recruiting event (included multiple schools, sponsored by CodePath)	2020
Student Volunteer, ICFP (International Conference Functional Programming)	2020
Student volunteer, ICFP (International Conference Functional Programming)	2018
Student volunteer, PLDI (Programming Languages Design and Implementation)	2018
Student volunteer, POPL (Principles of Programming Languages)	2018
Student volunteer, SPLASH	2018
(Systems, Programming, Languages, and Applications) (declined offer)	2070
(eysterne, 1 regramming, Earlyauges, and Applications) (accimica chor)	
INDUSTRY PhD INVITATIONS	
Fellow, JP Morgan, Advancing Black Pathways in AI & Quantitative Modelling Program	2022
Participant, JP Morgan, Advancing Black Pathways in AI & Quant Modeling Summit	2021
Participant, Facebook, Amplified: Above & Beyond Computer Science Program (PhDs)	2021
Participant, Facebook's Amplified: Virtual Vivid in Research (1 of 30)	2021
Participant, Galois 1st Summer School on Trustworthy Machine Learning (1 of 35)	2021
Participant (via CSRMP), Google PhD Fellowship Summit	2021
Participant, Jane Street PhD Symposium (New York, remote)	2021
Participant, JP Morgan, Advancing Black Pathways in Data Science	2021
Participant, TwoSigma Mock Interview Day for Early Career Women in STEM	2021
Participant, Hudson River Trading (HRT) Systems Engineering Tech Talks (1 of 14)	2021
Participant, Adobe, "The Future of Creativity" (Virtual)	2020
Participant, Microsoft Research, Frontiers in Machine Learning (Redmond, remote)	2020
Participant, Discover Bloomberg: Women in Engineering event (New York, remote)	
Participant, Twitter PhD ML Flock Event (New York, Boston office)	2020 2019

GRADUATE SCHOOL INTERNSHIPS		
JP Morgan, Quantitative AI Research, Summer 2022 (New York)	2022	
Microsoft Research, Independent Contractor, Summer 2021 (New York: remote)	2021	
Microsoft, PhD Intern, Summer 2021 (Redmond: remote)	2021	
Autodesk, PhD Intern, Summer 2020 (Pier 9, San Francisco: remote)	2020	
, and a decor, it is a manning of the contraction o	2020	
RELEVANT WORK / INDUSTRY EXPERIENCE		
Mercury Banking (Haskell fintech): Software Engineering Intern (San Francisco)	2019	
Apple, Inc.: Software Engineering Intern (Sunnyvale)	2019	
Google Summer of Code: Developer for Haskell.org (remote)	2018	
Mozilla: Increasing Rust's Reach Developer (remote)	2018	
NON-ACADEMIC SERVICE		
Invited Finalist Judge, Technovation, AI for Good	2021	
Participant, Git Contributors Inclusion Summit	2020	
Reviewer, Code2040 Application Essays	2020	
Reviewer, OpenMined Differential Privacy articles	2020	
Judge, DataKind, Data.org, Inclusive Growth and Recovery Challenge	2020	
Google Developer Student Club Lead (for University of Vermont)	2019	
Reviewer, Travel Grant Applications, Clojure Conj (2 rounds)	2017	
OTHER (NON-INDUSTRY) TALKS		
"Composable Forgetful Isogeny Graph Cryptography", Google CSRMP Research	2021	
"Isogeny Graph Cryptography", School for Poetic Computation, Re-learning to love Maths 2021		
"Isogeny Graph Cryptography", School for Poetic Computation, "Learning to Love Maths	3" 2021	
"Isogeny Graph Cryptography", School for Poetic Computation, "Learning to Love Maths Invited Panelist, Peer-connected Undergraduate Research Exploration in Computer		
"Isogeny Graph Cryptography", School for Poetic Computation, "Learning to Love Maths Invited Panelist, Peer-connected Undergraduate Research Exploration in Computer and Information Science and Engineering (<u>PRE.CISE</u>)	s" 2021 2021	
"Isogeny Graph Cryptography", School for Poetic Computation, "Learning to Love Maths Invited Panelist, Peer-connected Undergraduate Research Exploration in Computer and Information Science and Engineering (PRE.CISE) University of Vermont, CIS196, Privacy Law Research Talk	2021 2021 2021	
"Isogeny Graph Cryptography", School for Poetic Computation, "Learning to Love Maths Invited Panelist, Peer-connected Undergraduate Research Exploration in Computer and Information Science and Engineering (PRE.CISE) University of Vermont, CIS196, Privacy Law Research Talk PLAID Lab speaker, "What Scientists can learn from Artists"	2021 2021 2021 2021 2020	
"Isogeny Graph Cryptography", School for Poetic Computation, "Learning to Love Maths Invited Panelist, Peer-connected Undergraduate Research Exploration in Computer and Information Science and Engineering (PRE.CISE) University of Vermont, CIS196, Privacy Law Research Talk PLAID Lab speaker, "What Scientists can learn from Artists" PLAID Lab Speaker, "Information Theory: from Spacecraft to Blockchain"	2021 2021 2021 2021 2020 2021	
"Isogeny Graph Cryptography", School for Poetic Computation, "Learning to Love Maths Invited Panelist, Peer-connected Undergraduate Research Exploration in Computer and Information Science and Engineering (PRE.CISE) University of Vermont, CIS196, Privacy Law Research Talk PLAID Lab speaker, "What Scientists can learn from Artists"	2021 2021 2021 2021 2020	
"Isogeny Graph Cryptography", School for Poetic Computation, "Learning to Love Maths Invited Panelist, Peer-connected Undergraduate Research Exploration in Computer and Information Science and Engineering (PRE.CISE) University of Vermont, CIS196, Privacy Law Research Talk PLAID Lab speaker, "What Scientists can learn from Artists" PLAID Lab Speaker, "Information Theory: from Spacecraft to Blockchain" CS Crew Project talk: contributing to Maths software (CodeWorld, SageMaths)	2021 2021 2021 2021 2020 2021	
"Isogeny Graph Cryptography", School for Poetic Computation, "Learning to Love Maths Invited Panelist, Peer-connected Undergraduate Research Exploration in Computer and Information Science and Engineering (PRE.CISE) University of Vermont, CIS196, Privacy Law Research Talk PLAID Lab speaker, "What Scientists can learn from Artists" PLAID Lab Speaker, "Information Theory: from Spacecraft to Blockchain"	2021 2021 2021 2021 2020 2021	
"Isogeny Graph Cryptography", School for Poetic Computation, "Learning to Love Maths Invited Panelist, Peer-connected Undergraduate Research Exploration in Computer and Information Science and Engineering (PRE.CISE) University of Vermont, CIS196, Privacy Law Research Talk PLAID Lab speaker, "What Scientists can learn from Artists" PLAID Lab Speaker, "Information Theory: from Spacecraft to Blockchain" CS Crew Project talk: contributing to Maths software (CodeWorld, SageMaths) CLASSES (PhD)	2021 2021 2021 2020 2020 2021 2019	
"Isogeny Graph Cryptography", School for Poetic Computation, "Learning to Love Maths Invited Panelist, Peer-connected Undergraduate Research Exploration in Computer and Information Science and Engineering (PRE.CISE) University of Vermont, CIS196, Privacy Law Research Talk PLAID Lab speaker, "What Scientists can learn from Artists" PLAID Lab Speaker, "Information Theory: from Spacecraft to Blockchain" CS Crew Project talk: contributing to Maths software (CodeWorld, SageMaths) CLASSES (PhD) Doctoral Research with advisors Joe Near and Christelle Vincent Abstract Algebra IV: Special Topics (Elliptic Curves), taught by Christelle Vincent	2021 2021 2021 2020 2021 2019 2021-present	
"Isogeny Graph Cryptography", School for Poetic Computation, "Learning to Love Maths Invited Panelist, Peer-connected Undergraduate Research Exploration in Computer and Information Science and Engineering (PRE.CISE) University of Vermont, CIS196, Privacy Law Research Talk PLAID Lab speaker, "What Scientists can learn from Artists" PLAID Lab Speaker, "Information Theory: from Spacecraft to Blockchain" CS Crew Project talk: contributing to Maths software (CodeWorld, SageMaths) CLASSES (PhD) Doctoral Research with advisors Joe Near and Christelle Vincent	2021 2021 2021 2020 2021 2019 2021-present 2022	
"Isogeny Graph Cryptography", School for Poetic Computation, "Learning to Love Maths Invited Panelist, Peer-connected Undergraduate Research Exploration in Computer and Information Science and Engineering (PRE.CISE) University of Vermont, CIS196, Privacy Law Research Talk PLAID Lab speaker, "What Scientists can learn from Artists" PLAID Lab Speaker, "Information Theory: from Spacecraft to Blockchain" CS Crew Project talk: contributing to Maths software (CodeWorld, SageMaths) CLASSES (PhD) Doctoral Research with advisors Joe Near and Christelle Vincent Abstract Algebra IV: Special Topics (Elliptic Curves), taught by Christelle Vincent Abstract Algebra II, taught by Christelle Vincent (Fields, Rings) (Spring) Random Probabilistic Graphs, taught by Puck Rombach (Spring)	2021 2021 2021 2020 2021 2019 2021-present 2022 2022	
"Isogeny Graph Cryptography", School for Poetic Computation, "Learning to Love Maths Invited Panelist, Peer-connected Undergraduate Research Exploration in Computer and Information Science and Engineering (PRE.CISE) University of Vermont, CIS196, Privacy Law Research Talk PLAID Lab speaker, "What Scientists can learn from Artists" PLAID Lab Speaker, "Information Theory: from Spacecraft to Blockchain" CS Crew Project talk: contributing to Maths software (CodeWorld, SageMaths) CLASSES (PhD) Doctoral Research with advisors Joe Near and Christelle Vincent Abstract Algebra IV: Special Topics (Elliptic Curves), taught by Christelle Vincent Abstract Algebra II, taught by Christelle Vincent (Fields, Rings) (Spring)	2021 2021 2021 2020 2021 2019 2021-present 2022 2022 2022	
"Isogeny Graph Cryptography", School for Poetic Computation, "Learning to Love Maths Invited Panelist, Peer-connected Undergraduate Research Exploration in Computer and Information Science and Engineering (PRE.CISE) University of Vermont, CIS196, Privacy Law Research Talk PLAID Lab speaker, "What Scientists can learn from Artists" PLAID Lab Speaker, "Information Theory: from Spacecraft to Blockchain" CS Crew Project talk: contributing to Maths software (CodeWorld, SageMaths) CLASSES (PhD) Doctoral Research with advisors Joe Near and Christelle Vincent Abstract Algebra IV: Special Topics (Elliptic Curves), taught by Christelle Vincent Abstract Algebra II, taught by Christelle Vincent (Fields, Rings) (Spring) Random Probabilistic Graphs, taught by Puck Rombach (Spring) Abstract Algebra I taught by Puck Rombach (Commutative Group theory) (Fall) Abstract Algebra III taught by Christelle Vincent: Prep for Maths Quals (Fall)	2021 2021 2021 2020 2021 2019 2021-present 2022 2022 2022 2022	
"Isogeny Graph Cryptography", School for Poetic Computation, "Learning to Love Maths Invited Panelist, Peer-connected Undergraduate Research Exploration in Computer and Information Science and Engineering (PRE.CISE) University of Vermont, CIS196, Privacy Law Research Talk PLAID Lab speaker, "What Scientists can learn from Artists" PLAID Lab Speaker, "Information Theory: from Spacecraft to Blockchain" CS Crew Project talk: contributing to Maths software (CodeWorld, SageMaths) CLASSES (PhD) Doctoral Research with advisors Joe Near and Christelle Vincent Abstract Algebra IV: Special Topics (Elliptic Curves), taught by Christelle Vincent Abstract Algebra II, taught by Christelle Vincent (Fields, Rings) (Spring) Random Probabilistic Graphs, taught by Puck Rombach (Spring) Abstract Algebra I taught by Puck Rombach (Commutative Group theory) (Fall) Abstract Algebra III taught by Christelle Vincent: Prep for Maths Quals (Fall) (Post-quantum) Mathematical Cryptography, taught by Christelle Vincent (Spring)	2021 2021 2021 2020 2021 2019 2021-present 2022 2022 2022 2022 2021 2021	
"Isogeny Graph Cryptography", School for Poetic Computation, "Learning to Love Maths Invited Panelist, Peer-connected Undergraduate Research Exploration in Computer and Information Science and Engineering (PRE.CISE) University of Vermont, CIS196, Privacy Law Research Talk PLAID Lab speaker, "What Scientists can learn from Artists" PLAID Lab Speaker, "Information Theory: from Spacecraft to Blockchain" CS Crew Project talk: contributing to Maths software (CodeWorld, SageMaths) CLASSES (PhD) Doctoral Research with advisors Joe Near and Christelle Vincent Abstract Algebra IV: Special Topics (Elliptic Curves), taught by Christelle Vincent Abstract Algebra II, taught by Christelle Vincent (Fields, Rings) (Spring) Random Probabilistic Graphs, taught by Puck Rombach (Spring) Abstract Algebra I taught by Puck Rombach (Commutative Group theory) (Fall) Abstract Algebra III taught by Christelle Vincent: Prep for Maths Quals (Fall) (Post-quantum) Mathematical Cryptography, taught by Christelle Vincent (Spring) Privacy, Law and Policy, taught by Ryan Kriger (Spring)	2021 2021 2021 2020 2021 2019 2021-present 2022 2022 2022 2022 2021 2021 2021	
"Isogeny Graph Cryptography", School for Poetic Computation, "Learning to Love Maths Invited Panelist, Peer-connected Undergraduate Research Exploration in Computer and Information Science and Engineering (PRE.CISE) University of Vermont, CIS196, Privacy Law Research Talk PLAID Lab speaker, "What Scientists can learn from Artists" PLAID Lab Speaker, "Information Theory: from Spacecraft to Blockchain" CS Crew Project talk: contributing to Maths software (CodeWorld, SageMaths) CLASSES (PhD) Doctoral Research with advisors Joe Near and Christelle Vincent Abstract Algebra IV: Special Topics (Elliptic Curves), taught by Christelle Vincent Abstract Algebra II, taught by Christelle Vincent (Fields, Rings) (Spring) Random Probabilistic Graphs, taught by Puck Rombach (Spring) Abstract Algebra I taught by Puck Rombach (Commutative Group theory) (Fall) Abstract Algebra III taught by Christelle Vincent: Prep for Maths Quals (Fall) (Post-quantum) Mathematical Cryptography, taught by Christelle Vincent (Spring) Privacy, Law and Policy, taught by Ryan Kriger (Spring) Secure Distributed Computation; taught by Joe Near using Python (Fall)	2021 2021 2021 2020 2021 2019 2021-present 2022 2022 2022 2022 2021 2021 2021 202	
"Isogeny Graph Cryptography", School for Poetic Computation, "Learning to Love Maths Invited Panelist, Peer-connected Undergraduate Research Exploration in Computer and Information Science and Engineering (PRE.CISE) University of Vermont, CIS196, Privacy Law Research Talk PLAID Lab speaker, "What Scientists can learn from Artists" PLAID Lab Speaker, "Information Theory: from Spacecraft to Blockchain" CS Crew Project talk: contributing to Maths software (CodeWorld, SageMaths) CLASSES (PhD) Doctoral Research with advisors Joe Near and Christelle Vincent Abstract Algebra IV: Special Topics (Elliptic Curves), taught by Christelle Vincent Abstract Algebra II, taught by Christelle Vincent (Fields, Rings) (Spring) Random Probabilistic Graphs, taught by Puck Rombach (Spring) Abstract Algebra I taught by Puck Rombach (Commutative Group theory) (Fall) Abstract Algebra III taught by Christelle Vincent: Prep for Maths Quals (Fall) (Post-quantum) Mathematical Cryptography, taught by Christelle Vincent (Spring) Privacy, Law and Policy, taught by Ryan Kriger (Spring) Secure Distributed Computation; taught by Joe Near using Python (Fall) Machine Learning; taught by Safwan Wshah using Python (Spring)	2021 2021 2021 2020 2021 2019 2021-present 2022 2022 2022 2021 2021 2021 2021 202	
"Isogeny Graph Cryptography", School for Poetic Computation, "Learning to Love Maths Invited Panelist, Peer-connected Undergraduate Research Exploration in Computer and Information Science and Engineering (PRE_CISE) University of Vermont, CIS196, Privacy Law Research Talk PLAID Lab speaker, "What Scientists can learn from Artists" PLAID Lab Speaker, "Information Theory: from Spacecraft to Blockchain" CS Crew Project talk: contributing to Maths software (CodeWorld, SageMaths) CLASSES (PhD) Doctoral Research with advisors Joe Near and Christelle Vincent Abstract Algebra IV: Special Topics (Elliptic Curves), taught by Christelle Vincent Abstract Algebra II, taught by Christelle Vincent (Fields, Rings) (Spring) Random Probabilistic Graphs, taught by Puck Rombach (Spring) Abstract Algebra I taught by Puck Rombach (Commutative Group theory) (Fall) Abstract Algebra III taught by Christelle Vincent: Prep for Maths Quals (Fall) (Post-quantum) Mathematical Cryptography, taught by Christelle Vincent (Spring) Privacy, Law and Policy, taught by Ryan Kriger (Spring) Secure Distributed Computation; taught by Joe Near using Python (Fall) Machine Learning; taught by Safwan Wshah using Python (Spring, Fall)	2021 2021 2021 2020 2021 2019 2021-present 2022 2022 2022 2021 2021 2021 2021 202	
"Isogeny Graph Cryptography", School for Poetic Computation, "Learning to Love Maths Invited Panelist, Peer-connected Undergraduate Research Exploration in Computer and Information Science and Engineering (PRE.CISE) University of Vermont, CIS196, Privacy Law Research Talk PLAID Lab speaker, "What Scientists can learn from Artists" PLAID Lab Speaker, "Information Theory: from Spacecraft to Blockchain" CS Crew Project talk: contributing to Maths software (CodeWorld, SageMaths) CLASSES (PhD) Doctoral Research with advisors Joe Near and Christelle Vincent Abstract Algebra IV: Special Topics (Elliptic Curves), taught by Christelle Vincent Abstract Algebra II, taught by Christelle Vincent (Fields, Rings) (Spring) Random Probabilistic Graphs, taught by Puck Rombach (Spring) Abstract Algebra I taught by Puck Rombach (Commutative Group theory) (Fall) Abstract Algebra III taught by Christelle Vincent: Prep for Maths Quals (Fall) (Post-quantum) Mathematical Cryptography, taught by Christelle Vincent (Spring) Privacy, Law and Policy, taught by Ryan Kriger (Spring) Secure Distributed Computation; taught by Joe Near using Python (Fall) Machine Learning; taught by Safwan Wshah using Python (Spring)	2021 2021 2021 2020 2021 2019 2021-present 2022 2022 2022 2021 2021 2021 2021 202	

CLASSES (PhD) Computer Human Interaction; taught by Josh Bongard (Fall)	2019
CLASSES (AUDIT) UVM: Elementary Number Theory taught by Christelle Vincent	2022
Stanford EE 374: Internet-Scale Consensus in the Blockchain Era - Information Theory class focused on scalability and protocols in Blockchain - Taught by D. Tse, PhD through Stanford University - Audited class, scribed for Lecture 11, Spring 2021	2021
CLASSES (RELATED) Rewriting the Code (RTC) Blockchain Basics + Developer Workshop	2021
HACKATHONS R Data Hackathon 2021, <u>First Place</u> , "Cast and Gender Roles in Movie Data"	2021

Initiative for Cryptocurrencies and Contracts (IC3) Blockchain Bootcamp

2021

2020-present

Worked on group project : Fairness consensus for Miner Extractable Value (MEVs)

Our group won First place at the R Data Hackathon 2021 for Best Visualization

- Implemented Aequitas protocol from <u>paper</u> with authors for fairness simulation
- One of top four winning teams chosen

Skills: Python, Haskell, Matlab, Sage, (learning Rust and R), LaTeX, Jupyter, SQL, AWS, PySpark, Sparklyr, Maplesoft, Tensorflow, Git

ACADEMIC ASSOCIATION FOR COMPUTING MACHINERY (ACM) MEMBERSHIPS

Student Member, International Association of Cryptologic Research (IACR)

SIGecom Special Interest Group on Economics and Computation	2020-2021
NON-ACADEMIC MEMBERSHIP	
Member, Women in Number Theory	2018-present
Member, QVNTS (Quebec-Vermont Number Theory Seminar)	2021-present
Member, Women in Combinatorics	2021-present
Member, Association for Women in Mathematics	2021-present
Member, She256	2021-present
Member, Women in Security and Privacy (WISP)	2020-present