Krystal Maughan

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<u>Github: https://github.com/kammitama5</u>

Tel: 607.342. 6970

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

Research Interests: Mathematical Cryptography, Elliptic Curves, Random Processes, Computational Number Theory (Arithmetic Geometry), Coding Theory (Error-Correcting Codes), Algebraic Graph Theory, Quantum Algorithms, Quantum Resource Estimation

University of Vermont, PhD student

2019-present

Computer Science PhD student, minor in Pure Mathematics

(PhD) classes: Mathematical (Post-Quantum) Cryptography, Elliptic Curves and Modular Forms, Combinatorial Graph Theory, Spectral Graph Theory, Category Theory, Random Probabilistic Graphs, Secure and Distributed Computation, Algebraic Graph Theory and Quantum Computing, Abstract Algebra I (Groups), III (Rings/Fields/Galois Theory), IV (Category Theory, Lie Algebra), Privacy Law and Policy, Machine Learning, Data Privacy, Software Verification, Computer Human Interaction.

Oral Qualification Exams in: (1) Quantum Computing, Quantum Algorithms and Classical Mathematical Cryptanalysis, (2) Elliptic Curves (3) Combinatorial Graph Theory

RESEARCH EXPERIENCE:

Research Assistant (Vermont)

2021-present

PhD Supervisors: C. Vincent, J. Near: Research on Isogeny-Based Cryptography

- Mathematical Cryptography Research

Supervisor: Joe Near: Research on Provable Fairness and (Differential) Privacy

2019-2020
Using Machine Learning. Funded via Amazon Research Award (2020-2022 PI: J. Near, D. Darais).

Working Preprints (Computational Number Theory):

Computational Number Theory research to be published in: 2023-present Women in Numbers VI (2024): Research Directions in Number Theory (Srivastava M., Li C., Maughan K., Lauter K., PhD, PhD, Newton R.)

Preprints

"Improving Utility for Analysis of Correlated Columns using Pufferfish Privacy" 2022 (Maughan, K. and Near, J.)

Workshop Conference Posters:

- ❖ Post-Quantum Secure Recursive Proofs of Isogeny Knowledge with Reduced 2023
 Time Complexity (Maughan, K., and Vincent C., PhD) accepted at QIP 2024
- "Compositional Isogeny Schemes"- poster presented, CrossFyre at Eurocrypt 2023 Poster for workshop on Provably Robust Schemes (Maughan, K)
- "Compositional Isogeny Schemes"- presented as poster at ACM Richard Tapia 2022 Poster Competition at Conference (Maughan, K)

| Collaboration on Other Research I | Proiects i | in Progress: |
|-----------------------------------|------------|--------------|
|-----------------------------------|------------|--------------|

- Mathematical Cryptography: Work on Compositional Isogeny Schemes (ongoing) 2022-present (PI: C. Vincent, Maughan, K.) Error-correcting codes / LDPC using group algebras 2023-present (PI: Chimal-Dzul, H., Hoffer W., **Maughan, K.**, Maya N.A., W., Morris K.) Expander properties of Isogenies 2023-present (Arpin, S., Bowen R., Clements J., Codogni G., Eisenträger K., Ghantous W., Bo Lau J., LeGrow J., Macula J., Mahaney W., Maughan. K., Morrison T., Orvis E., Rickards J., Sabitova M., Scullard G., Zobernig L.) Quantum Backtracking for Constraint Satisfaction Problems (CSP) 2023-present (Jhunjhunwala V., **Maughan K.** PI: Schirman E.) Asymmetric Graph Colouring and Entropy for Isomorphic Testing Properties 2023-present (Maughan K., Pl: Rombach, P.) Isogeny-Based Cryptography research 2023-present (Maughan K., Pl: Vincent C.) Formal Methods project 2023-present (Baldasty S., Jafri S., Maughan K., Pls: Near J., Vincent C.) Independent research project 2023-present (PI: Lees A., PhD, K. Maughan) Summer of Bitcoin (Virtual) "Price of Anarchy in Selfish Routing on the 2022 Lightning Network" (R. Pickhardt, S. Alscher, K. Maughan) Other Workshop Posters ❖ Prediction Sensitivity: Continual Audit of Counterfactual Fairness in 2022

 - Deployed Classifiers (Maughan, K., Ngong, I., Near, J.) (presented as poster at **EAAMO Doctoral Consortium**)
 - "Towards a Measure of Individual Fairness for Deep Learning" 2020 (Maughan, K. and Near, J.) - presented as poster for MD4SG "Towards Auditability for Fairness in Deep Learning" 2020
 - (Ngong, I., Maughan, K. and Near, J.)- presented as poster for AFCI at NeurIPS "Archipelago Penseė" 2020
 - (Maughan, K.) presented as a poster for Resistance AI (RAIS) at NeurIPS

Whitepapers (Data Privacy and Security):

Client Telemetry Aggregation, Microsoft internal (joint work with: P. Angulo, PhD) 2021

TEACHING EXPERIENCE

- ❖ PhD Teaching Fellow, iSchool Inclusion Institute (i3), "Computational Thinking" 2023
- 1 of 2 PhD applicants chosen to design and teach curriculum for 10-day Summer course at the University of Texas at Austin (with S. Stueve, co-teaching fellow)
- Provided salary and funded with accommodation, flight and stipend for supplies.
- ❖ Guest Lecturer, "Privacy Law and Policy", University of Vermont (UVM) 2021
- Presented research work on Impacts of Data Leakage and Data Privacy
- Graduate Teaching Assistant, University of Vermont (Fall / Spring) 2019-2020 Compiler Construction (with Haskell), Programming for Engineers (with Matlab), Data Privacy (Differential Privacy, K-anonymity, Machine Learning with Python), Advanced Web Design (Lead Teaching Assistant)

GRANT WRITING / PROPOSALS (SELECTED)

| ** | Zaiku Quantum Micro Grant Proposal | 2023 |
|----|--|------|
| ** | NSF ITEST Proposal (with several collaborators)(not funded) | 2023 |
| ** | Summer of Bitcoin, "Price of Anarchy in Selfish Routing On the Lightning Network" (Research proposal with 0.4% acceptance rate, Awarded \$3,000) | 2022 |
| ** | 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 |
| ** | Google Summer of Code, Proposal to Haskell.org (Awarded \$6,000) | 2018 |
| ** | Helium Grant, (for exploring questions on the edge of mainstream thinking) (1 of 11 chosen out of 700 applicants; Awarded \$1,000) | 2018 |

RESEARCH AWARDS (SELECTED)

2nd Place Winner, Best Research Project (tie with X. Zhang),
UVM CS Research Day for "Price of Anarchy in Selfish Routing on the Lightning Network"
Best Poster, Brilliant Idea Category, Mediterranean Machine Learning Summer School 2021

ACADEMIC REVIEWER (SELECTED)

AAAI-24 Workshop on Privacy-Preserving Artificial Intelligence (2024), Safe and Trustworthy AI (STAI) at International Conference on Logic Programming 2023 (ICLP),

Algorithmic Fairness through the Lens of Time at NeurIPS 2023 (AFT), AAAI 2023 Workshop on Privacy Preserving Artificial Intelligence (PPAI), PML4DC (Practical Machine Learning for Developing Countries), ICLR / NeurIPS: Algorithmic Fairness through the Lens of Causality and Privacy, ICLR Distributed and Private Machine Learning (DPML), Tiny Papers Workshop at ICLR 2023, Black in AI Workshop @ NeurIPS (2020-present), Springer's AI Ethics Journal

REVIEWER (OTHER)

Effective Haskell, by R. Skinner: book on Haskell programming.

RESEARCH PhD INVITATIONS (ABRIDGED)

Virtual Participant, Summer of Quantum, Laboratory for Physical Sciences (LPS) (2 wks) 2023
- Qubit fundamentals, hardware, Quantum Algorithms, error-correcting codes

Participant, WIN6, (mentors: Lauter K., Newton R.) 2023

- Research project at BIRS, to be published in 10th WIN proceedings 2024 (Banff, Canada)
- Received award for lodging, travel (~1 of 42) (March 26th to March 31st)

Participant, BIRS, Isogeny-based cryptography Banff research workshop 2023

- Co-organized by de Quehen, Petit C. and Martindale C.

Participant, SQuInT Chemistry Fellowship (to attend Southwest Quantum Information 2023 Invited Participant, 2023 Fields Medal Student Symposium, Birkar C., (Virtual) 2023 Participant, Quantum Workshop at North Carolina State (Nov 18-19) 2023

| RESEARCH PhD INVITATIONS (ABRIDGED) | |
|---|------------|
| Participant, High Assurance Cryptographic Software (HACS) (Toronto, Canada) | 2024 |
| Participant, IPAM "Machine Assisted Proofs" (Feb 13-17), (Los Angeles, California) | 2023 |
| - Formal methods at the intersection of Pure Mathematics and Computer Science | |
| - Received award for lodging, waived registration | |
| (organized by E. Abraham, J. Avigad, J. Ellenberg, M. Heule, T. Tao, K. Buzzard, T. Gow | /ers) |
| Participant, PCMI Graduate Summer School (1 of 50), "Quantum Computation" (3 weeks) | • |
| - Awarded full funding (housing, registration, flight) (July 16-August 5th) | |
| - Coursework on: Quantum and quantum-inspired linear algebra, | |
| - Quantum fourier transforms and quantum information theory, LDPC codes | |
| - Topological aspects of quantum codes, quantum hamiltonian complexity | |
| - Quantum learning theory | |
| Participant, Rethinking Number Theory (4th edition) | 2023 |
| - Collaborative research in Number Theory (June 12th to 23rd and beyond) | |
| - Organized by A. Serrano López, M. West, H. Goodson | |
| Participant, Twelfth Summer School on Formal Techniques + FMiTF Bootcamp | 2023 |
| - Received admission, housing and funding for flight | |
| - Labs using Vampire Theorem Prover, Alloy, TPTP, PVS, Easycrypt | |
| - Guest lecture on Paxos by L. Lamport (May 23rd to June 2nd) (Menlo College, A | therton) |
| Participant, ICERM's LMFDB, Computation and Number Theory (LuCaNT) workshop | 2023 |
| - (Provided housing, registration) | |
| Invited Participant, Lorentz Center, "Machine-Checked Proofs", Leiden, the Netherlands | 2023 |
| - Lean Workshop, Funding (provided housing, funding for travel) | |
| Invited Participant, High Assurance Crypto Software (HACS) (Tokyo, Japan) | 2023 |
| - (Post-quantum) cryptographic verification workshop (conflicted with WIN6) | |
| Invited Participant, CrossFyre at Eurocrypt (Lyon, France) | 2023 |
| - Cryptography, Robustness and Provably Secure Schemes for Female Young | |
| Researchers: presented research poster | |
| (Received funding for accommodation, registration and flight courtesy of PQ-Shie | eld) |
| Participant, Arizona Winter School, "Abelian Varieties" | 2024 |
| - Abelian Varieties (Tucson, AZ) | |
| Participant, Arizona Winter School, "Point Counting and Applications" (J. Pila) | 2023 |
| - Applications of Point-counting for algebraic points of bounded degree (Tucson, A | <i>Z</i>) |
| Virtual Participant, "Algebraic Cycles, L-Values, and Euler Systems": MSRI | 2023 |
| Originally granted registration but opted for virtual attendance | |
| Virtual Participant, Research Institute for Mathematical Sciences (RIMS) | 2023 |
| - Zeta functions and their representations | |
| Participant, 1st Roots of Unity reunion, American Institute of Mathematics, Pasadena CA | 2023 |
| Participant, Doctoral Consortium at ACM Richard Tapia Conference (Washington, D.C.) | 2022 |

Participant, Doctoral Consortium at ACM Richard Tapia Conference (Washington, D.C.) 2022
Participant, 1st Roots of Unity Summer School: Arithmetic Geometry group (fully-funded) 2022
- focus on Arithmetic Geometry and Arithmetic Statistics with six PhD students
Invited to proceeding AWM Research Symposium at University of Minnesota (UMN)) 2022
Invited Participant, IAS/ Park City Mathematics Institute (PCMI) 2022
- Graduate Summer School, Computational Number Theory (fully-funded: declined offer)
Virtual Participant, BIRS, Algebraic Methods in Coding Theory and Communication 2022
Virtual Participant, COGENT: Cohomology, Geometry and Explicit Number Theory 2022

RESEARCH PhD INVITATIONS (ABRIDGED) Virtual Participant, Stinson66: New Advances in Designs, Codes and Cryptography 2022 Virtual Participant, Arizona Winter School, Southwest Arithmetic Geometry Center 2022 Automorphic Forms beyond GL2: Unitary Groups Study Group (mentor E. Eischen) Virtual Participant, West Coast Number Theory (WCNT): Problems in Number Theory 2021 Selected Participant, GREPSEC VI (1 of 42) 2023 Participant, GREPSEC V: 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 MERIT-BASED GRANTS / FELLOWSHIPS / SCHOLARSHIPS (ABRIDGED) Fellow, SQuInT Chemistry Fellowship (to attend Southwest Quantum Information 2023 And Technology (SQuInT) (flight, housing and registration covered) (1 of 5) Fellow, Institute for Logic and Data Science (ILDS) Cog and Lean Autumn School 2023 Part of the Working Formal Methods Symposium (Bucharest, Romania) SOUPS 2023 Grant for Black Computer Science Students (USENIX 2023) 2023 Initiative for Cryptocurrencies and Contracts (IC3) Blockchain Bootcamp 2021 Worked on group project: Fairness consensus for Miner Extractable Value (MEVs) Implemented Aequitas protocol from paper with authors for fairness simulation 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) (Privacy Engineering Practice and Respect) PEPR Grant, S&P Oakland 2022 Fellow, BlackComputeHER (2022-2023) (1 of 11) 2022 Scholarship winner (to attend Richard Tapia Celebration of Diversity in Computing) 2022 (registration, flight, hotel costs, Washington D.C. courtesy BNY Mellon) Google Grace Hopper Conference (GHC) Scholarship 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 OTHER GRANTS/ FELLOWSHIPS (ABRIDGED) USENIX Security Conference 2021 (via USENIX Diversity Grant via GREPSEC V) 2021 TechX Social Impact / Harvard Franklin Fellowship (1 of 12) 2020 USENIX Enigma Grant 2021 NCAS Workshop participant (NASA Community College Aerospace Scholars) 2016 Who's Who/ Peggy Williams Memorial Scholarship/ Best BFA Award (Best of Major) 2008 Northeast Combinatorics, Discrete Maths Day (lodging) 2022 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

| OTHER GRANTS/ FELLOWSHIPS (ABRIDGED) | |
|---|--|
| WISP Privacy+Security Conference | 2021 |
| - EU Data Law / De-Identification Workshop (Scholarship via WISP) | 2027 |
| ICERM (Brown University) Variable Precision in Mathematical & Scientific Thinking | 2020 |
| RWC2020 (Real World Crypto: registration, flight, lodging) Grant via IACR | 2020 |
| PL+HCl Swimmer Summer School (on Programming Languages and Usability) | 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) | 0010 |
| OPLSS (Oregon Programming Languages Summer School Grant) - declined offer | 2018 |
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| INSTITUTIONAL PROSPECTIVE FACULTY PHD INVITATIONS | |
| INSTITUTIONAL PROSPECTIVE FACULTY PhD INVITATIONS Invited Participant, Rochester Institute of Technology: RIT Pathways to RIT | 2023 |
| Invited Participant, Rochester Institute of Technology: RIT Pathways to RIT | 2023 |
| Invited Participant, Rochester Institute of Technology: RIT Pathways to RIT (Pathways from PhD to Faculty programme) | |
| Invited Participant, Rochester Institute of Technology: RIT Pathways to RIT (Pathways from PhD to Faculty programme) Invited Participant, Rochester Institute of Technology: Pathways to RIT | 2023 2023 |
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| Invited Participant, Rochester Institute of Technology: RIT Pathways to RIT (Pathways from PhD to Faculty programme) Invited Participant, Rochester Institute of Technology: Pathways to RIT Computing edition | |
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| Invited Participant, Rochester Institute of Technology: RIT Pathways to RIT (Pathways from PhD to Faculty programme) Invited Participant, Rochester Institute of Technology: Pathways to RIT Computing edition INVITED VISITING STUDENT RESEARCHER Simons Institute, "Quantum Algorithms, Complexity and Fault Tolerance" | 2023 |
| Invited Participant, Rochester Institute of Technology: RIT Pathways to RIT (Pathways from PhD to Faculty programme) Invited Participant, Rochester Institute of Technology: Pathways to RIT Computing edition INVITED VISITING STUDENT RESEARCHER Simons Institute, "Quantum Algorithms, Complexity and Fault Tolerance" Invited as a visiting researcher for workshop and Error Correcting Codes | 2023 |
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| INDUSTRY PhD INVITATIONS (ABRIDGED) | |
|--|------|
| Participant (via CSRMP), Google PhD Fellowship Summit | 2021 |
| Participant, Jane Street PhD Symposium (New York, remote) (Quant Research) | 2021 |
| Participant, TwoSigma Mock Interview Day for Early Career Women (Quant Research) | 2021 |
| Participant, Twitter PhD ML Flock Event (New York, Boston office) | 2019 |
| Tarticipant, Twitter The MET lock Event (INEW Tork, boston office) | 2019 |
| GRADUATE SCHOOL INTERNSHIPS | |
| Visa Research, Staff Research Scientist, Intern, Cryptography (Foster City, CA) | 2024 |
| JP Morgan, Quantitative Al Research, Summer Associate (New York) (1 of 10) | 2022 |
| Summer of Bitcoin, Blockchain (Lightning Network) PhD Research intern (remote) | 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 |
| | |
| RELEVANT WORK / INDUSTRY EXPERIENCE (Pre-Grad school) | |
| 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 | 2018 |
| Mozilla: Increasing Rust's Reach Developer | 2018 |
| | |
| OTHER (NON-INDUSTRY) TALKS (ABRIDGED) | 0000 |
| Presenter, Google CSRMP, "Quantum backtracking and implications to cryptography" | 2023 |
| Number Theory in Quantum, American Institute of Mathematics (AIM), | 2023 |
| Roots of Unity Workshop, Caltech (Pasadena, Los Angeles) | |
| "Compositional Isogeny Schemes", Tapia Doctoral Consortium (45 minutes) | 2022 |
| "A Journey through Unboundedness of ranks of Elliptic Curves", (15 minute talk) | 2022 |
| Roots of Unity Workshop (joint talk with O. Del Guercio and M. Bustos Gonzalez) | |
| Brown University, Fair February talk on Security, Privacy, Fairness (30 minutes) | 2022 |
| Meetup "Math for Math's Sake", Virtual Lightning Talk (10-15 minutes) | 2022 |
| "Isogenies, Elliptic Curves and Random Walks on Random Graphs | |
| "Composable Forgetful Isogenies", Google CSRMP Research Alumni Talk (30 minutes) | |
| "Price of Anarchy in Selfish Routing", Graph Theory and Spectral Graph Theory (15 mir | , |
| "Price of Anarchy in Selfish Routing", Google CSRMP Research Alumni Talk (30 minute | • |
| CS Research Day, "Price of Anarchy in Selfish Routing", UVM (16 min) | 2022 |
| "Composable Forgetful Isogeny Graph Cryptography", Google CSRMP Research | 2021 |
| "Isogeny Cryptography", School for Poetic Computation, Re-learning to love Maths | 2021 |
| PLAID Lab Speaker, "Information Theory: from Spacecraft to Blockchain" | 2021 |
| MIDUATRY TALKS (ADDIDATE) | |
| INDUSTRY TALKS (ABRIDGED) "Industry Passad Swinterwards" IB Margan Al Bassarah Swinterwards (Swinterwards) (1 have) | 0000 |
| "Isogeny-Based Cryptography", JP Morgan Al Research Cryptography Group (1 hour) | 2022 |
| JP Morgan Al Research Weekly Technical Meeting, (New York) (20 min) | 2022 |
| JP Morgan Al Research Reading Group Meeting (30 min) | 2022 |
| JP Morgan Summer Symposium (10 min) | 2022 |
| Women Who Code: SageMath: "Computational (Pure) Mathematics/Graph Theory" - Lightning Talk (2-4 min) | 2022 |
| "Prediction Sensitivity for Fairness in AI", Jane Street Symposium (15 minutes) | 2021 |
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| - | MERIT-BASED MENTORSHIPS / RESEARCH MENTORSHIPS (SELECTED) | |
|---|---|----------------------|
| | Renyi-Differential Privacy", Autodesk UX Group (20 minutes) | 2020 |
| | Mentee, Black Scholars Doctoral Mentorship | 2023 |
| - | - Mentor: K. Clark, PhD. | |
| / | Mentee, Institute for African-American Mentoring in Computing Sciences (IAAMCS) | 2023 |
| - | - Mentor: J. Gilbert, PhD | |
| / | Mentee, LXAI Computer Vision (LXCV) at CVPR (Computer Vision) workshop | 2023 |
| • | - Mentor: F. N. Paravecino, PhD (Research collaborations) | |
| / | Mentee, Algorithmic Game Theory Workshop (AGT), Economics and Computation | 2022 |
| • | - (mentor: H. Zhang, PhD), paper dissection and Ask me Anything session | |
| / | Mentee, MD4SG Mentorship Program, with J. Finocchiaro, PhD (1 of 3) | 2022-2023 |
| | Mentee, AiC Connectors Program with Facebook, with S. Lim, PhD | 2022 |
| | Mentee, BlackComputeHer Fellowship, with Y. Rankin, PhD, A. Robinson, M.Ed | 2022 |
| | Mentee, Microsoft's Tech Resilience (mentors: O. Kroshkina, M. Ward) | 2022 |
| | 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, Algorithmic Game Theory (AGT), Economics and Computation Conference | 2020 |
| - | - Global Outreach Mentorship with S. Gupta, PhD (EC 2020) | |
| / | Mentee, Mentored by A. Ahmed, PhD, | 2020-present |
| | - ICFP 2020, ACM SIGPLAN-Mentorship, organized by T. Ringer | , |
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| (| CLASSES (AUDIT) | |
| | CLASSES (AUDIT) Iniversity of Waterloo via Fields Academy, Algebraic Graph Theory and Quantum | 2024 |
| l | . , | 2024 |
| l | Iniversity of Waterloo via Fields Academy, Algebraic Graph Theory and Quantum | 2024 |
| (| University of Waterloo via Fields Academy, Algebraic Graph Theory and Quantum Computing (by Godsil C., PhD) | 2024 2023 |
| (| University of Waterloo via Fields Academy, Algebraic Graph Theory and Quantum Computing (by Godsil C., PhD) - Quantum walks and Quantum homomorphisms, automorphisms and colouring | |
| (| University of Waterloo via Fields Academy, Algebraic Graph Theory and Quantum Computing (by Godsil C., PhD) - Quantum walks and Quantum homomorphisms, automorphisms and colouring QIndia: Fundamentals of Quantum Operations - Amplitude Amplification, Phase Estimation, HHL and Shor's Algorithm - Capstone project on Amplitude Estimation | |
| (| University of Waterloo via Fields Academy, Algebraic Graph Theory and Quantum Computing (by Godsil C., PhD) - Quantum walks and Quantum homomorphisms, automorphisms and colouring QIndia: Fundamentals of Quantum Operations - Amplitude Amplification, Phase Estimation, HHL and Shor's Algorithm - Capstone project on Amplitude Estimation Zaiku Group, Software Verification Course (online) | |
| (| University of Waterloo via Fields Academy, Algebraic Graph Theory and Quantum Computing (by Godsil C., PhD) - Quantum walks and Quantum homomorphisms, automorphisms and colouring QIndia: Fundamentals of Quantum Operations - Amplitude Amplification, Phase Estimation, HHL and Shor's Algorithm - Capstone project on Amplitude Estimation Zaiku Group, Software Verification Course (online) - Class focused on Quantum Formalism, functional programming and | 2023 |
| (| University of Waterloo via Fields Academy, Algebraic Graph Theory and Quantum Computing (by Godsil C., PhD) - Quantum walks and Quantum homomorphisms, automorphisms and colouring Qindia: Fundamentals of Quantum Operations - Amplitude Amplification, Phase Estimation, HHL and Shor's Algorithm - Capstone project on Amplitude Estimation Zaiku Group, Software Verification Course (online) - Class focused on Quantum Formalism, functional programming and Software verification for Homotopic Minds (taught by B. Ahrens, PhD) | 2023 |
| 2 | University of Waterloo via Fields Academy, Algebraic Graph Theory and Quantum Computing (by Godsil C., PhD) - Quantum walks and Quantum homomorphisms, automorphisms and colouring QIndia: Fundamentals of Quantum Operations - Amplitude Amplification, Phase Estimation, HHL and Shor's Algorithm - Capstone project on Amplitude Estimation Zaiku Group, Software Verification Course (online) - Class focused on Quantum Formalism, functional programming and Software verification for Homotopic Minds (taught by B. Ahrens, PhD) Final project involved formalising a SAT solver using Lean 3 | 2023 2023 |
| 2 | University of Waterloo via Fields Academy, Algebraic Graph Theory and Quantum Computing (by Godsil C., PhD) - Quantum walks and Quantum homomorphisms, automorphisms and colouring Qindia: Fundamentals of Quantum Operations - Amplitude Amplification, Phase Estimation, HHL and Shor's Algorithm - Capstone project on Amplitude Estimation Zaiku Group, Software Verification Course (online) - Class focused on Quantum Formalism, functional programming and Software verification for Homotopic Minds (taught by B. Ahrens, PhD) Final project involved formalising a SAT solver using Lean 3 Zaiku Group, Quantum Formalism | 2023 |
| 2 | University of Waterloo via Fields Academy, Algebraic Graph Theory and Quantum Computing (by Godsil C., PhD) - Quantum walks and Quantum homomorphisms, automorphisms and colouring QIndia: Fundamentals of Quantum Operations - Amplitude Amplification, Phase Estimation, HHL and Shor's Algorithm - Capstone project on Amplitude Estimation Zaiku Group, Software Verification Course (online) - Class focused on Quantum Formalism, functional programming and Software verification for Homotopic Minds (taught by B. Ahrens, PhD) Final project involved formalising a SAT solver using Lean 3 Zaiku Group, Quantum Formalism - Mathematical Tools of Quantum Mechanics | 2023 2023 |
| 2 | University of Waterloo via Fields Academy, Algebraic Graph Theory and Quantum Computing (by Godsil C., PhD) - Quantum walks and Quantum homomorphisms, automorphisms and colouring Qlindia: Fundamentals of Quantum Operations - Amplitude Amplification, Phase Estimation, HHL and Shor's Algorithm - Capstone project on Amplitude Estimation Caiku Group, Software Verification Course (online) - Class focused on Quantum Formalism, functional programming and Software verification for Homotopic Minds (taught by B. Ahrens, PhD) Final project involved formalising a SAT solver using Lean 3 Caiku Group, Quantum Formalism - Mathematical Tools of Quantum Mechanics - Topics Included: Hilbert Spaces, Quantum Mechanics | 2023 2023 |
| 2 | University of Waterloo via Fields Academy, Algebraic Graph Theory and Quantum Computing (by Godsil C., PhD) - Quantum walks and Quantum homomorphisms, automorphisms and colouring Qlindia: Fundamentals of Quantum Operations - Amplitude Amplification, Phase Estimation, HHL and Shor's Algorithm - Capstone project on Amplitude Estimation Caiku Group, Software Verification Course (online) - Class focused on Quantum Formalism, functional programming and Software verification for Homotopic Minds (taught by B. Ahrens, PhD) Final project involved formalising a SAT solver using Lean 3 Caiku Group, Quantum Formalism - Mathematical Tools of Quantum Mechanics - Topics Included: Hilbert Spaces, Quantum Mechanics - Teachers: Ramirez E., PhD, Arnott M., PhD | 2023 2023 2023 |
| 2 | University of Waterloo via Fields Academy, Algebraic Graph Theory and Quantum Computing (by Godsil C., PhD) - Quantum walks and Quantum homomorphisms, automorphisms and colouring Qlindia: Fundamentals of Quantum Operations - Amplitude Amplification, Phase Estimation, HHL and Shor's Algorithm - Capstone project on Amplitude Estimation Zaiku Group, Software Verification Course (online) - Class focused on Quantum Formalism, functional programming and Software verification for Homotopic Minds (taught by B. Ahrens, PhD) Final project involved formalising a SAT solver using Lean 3 Zaiku Group, Quantum Formalism - Mathematical Tools of Quantum Mechanics - Topics Included: Hilbert Spaces, Quantum Mechanics - Teachers: Ramirez E., PhD, Arnott M., PhD Zaiku Group, Elliptic Curve Cryptography (ECC) | 2023 2023 |
| 2 | University of Waterloo via Fields Academy, Algebraic Graph Theory and Quantum Computing (by Godsil C., PhD) - Quantum walks and Quantum homomorphisms, automorphisms and colouring Qlindia: Fundamentals of Quantum Operations - Amplitude Amplification, Phase Estimation, HHL and Shor's Algorithm - Capstone project on Amplitude Estimation Zaiku Group, Software Verification Course (online) - Class focused on Quantum Formalism, functional programming and Software verification for Homotopic Minds (taught by B. Ahrens, PhD) Final project involved formalising a SAT solver using Lean 3 Zaiku Group, Quantum Formalism - Mathematical Tools of Quantum Mechanics - Topics Included: Hilbert Spaces, Quantum Mechanics - Teachers: Ramirez E., PhD, Arnott M., PhD Zaiku Group, Elliptic Curve Cryptography (ECC) - Mathematical Introduction to Elliptic Curve Cryptography | 2023 2023 2023 |
| 2 | University of Waterloo via Fields Academy, Algebraic Graph Theory and Quantum Computing (by Godsil C., PhD) - Quantum walks and Quantum homomorphisms, automorphisms and colouring Qlindia: Fundamentals of Quantum Operations - Amplitude Amplification, Phase Estimation, HHL and Shor's Algorithm - Capstone project on Amplitude Estimation Zaiku Group, Software Verification Course (online) - Class focused on Quantum Formalism, functional programming and Software verification for Homotopic Minds (taught by B. Ahrens, PhD) Final project involved formalising a SAT solver using Lean 3 Zaiku Group, Quantum Formalism - Mathematical Tools of Quantum Mechanics - Topics Included: Hilbert Spaces, Quantum Mechanics - Teachers: Ramirez E., PhD, Arnott M., PhD Zaiku Group, Elliptic Curve Cryptography (ECC) | 2023 2023 2023 |

Preliminary Arizona Winter School, Model Theory and Applications, taught by R. Nagloo 2022-2023

CLASSES (AUDIT)

QWorld QClass 551: Quantum Software Development with Classiq

2023

- Quantum Algorithm Research Project under mentorship of a Principal Investigator
- Requires project written manuscript (1 out of 80 accepted from ~400 applicants)
- Received Classiq Bootcamp certificate (10/13/23)

QWorld QClass 23/24: Introductory and Intermediate Level Quantum Courses

2023

- Quantum Algorithms with Classiq, Quantum Key Distribution,
- Introduction to Quantum Algorithms, Quantum Error Correction,
- Quantum Annealing, Topological Quantum Computing, Quantum Games
- Classiq Bootcamp (implementation of quantum challenges daily)
- Included workshop on Training on PennyLane and QML by Xanadu (organized by QWorld, in conjunction with the University of Latvia)

Stanford: EE 374: Internet-Scale Consensus in the Blockchain Era (Spring)

2021

- 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

CLASSES (AUDIT)

Matroids & Polytopes, Theory of Algebraic Differential Equations, Elementary Number Theory, Fundamentals of Mathematics, Extremal Graph Theory, Model Theory and Applications
IBM Qiskit Global Summer School (Quantum Computation using Qiskit)
2020

Book Clubs:

Quantum Computing (2022), Quantum Computing and Quantum Information (2022-2023: study group with Mathematicians, Physicists and Computer Scientists), HDX Expander Graphs (2022-2023)

HACKATHON (Quantum Computing)

2023

- Project: "Quantum project using noisy intermediate-scale quantum (NISQ) Devices"
 - Project on homomorphic encryption for federated quantum models using Genomic DNA data (team of 3).
 - Used Qiskit, Pennylane, Flwr, Tenseal

Skills: Python, LaTeX, SageMaths, Qiskit, Classiq, Haskell, Matlab, Jupyter, Pytorch, SQL, AWS, Azure, PySpark, Tensorflow, Git, Lean (3; not 4...yet!), Z3, writing proofs. **Quantum benchmarking tools:** Qualtran, Bench-Q, pyLiqtr, OpenFermion, Pennylane

PRESS (SELECTED)

Publication at Unitary Fund on Quantum Resource Estimation 2024

Publication Featured in Montreal AI Ethics Institute (MAIEI) newsletter 2022

Publication work Featured in BitMEX Research blog 2022

Featured / interviewed in articles / media by Coursera, NASA-JPL, Google, Udacity, 2016-present

The MacArthur Foundation, Venture Beat, The Data Standard, Corecursive Podcast,

OpenMined, Career Girls, Dataiku, Scott Hanselman's Podcast, BlackComputeHer,

NASA Tech Briefs (40th anniversary), Variety, ACM SPLASH 2022 PLMW Perspectives,

the Los Angeles Times, Black Girls Code colouring book on Women Scientists,

Women of Silicon Valley, CareerGirls, The Summer of Bitcoin experience (SBOE), Technovation,

PRESS (SELECTED)

Rewriting the Code, Montreal AI Ethics Institute, QC-AI Meetup, etc.

| LEADERSHIP and SERVICE (SELECTED) | | |
|---|----------------------|--------------|
| Co-Workshop Organizer, Tiny Papers Track at ICLR (Vienna, Austria | ı) | 2024 |
| DEI Chair, AISTATS (Valencia, Spain) | | 2024 |
| Student Volunteer, IEEE International Conference on Quantum Com | puting | 2023 |
| And Engineering (QCE) | | |
| (Junior) Program Committee, Safe and Trustworthy AI (STAI) at the I | nternational | 2023 |
| Conference on Logic Programming (ICLP) | | |
| Co-Committee / Area Chair, Broadening Participation and Tiny Pape | rs Workshop at | 2023 |
| International Conference of Learning Representation (ICLR) | | |
| Co-Committee, Broadening Participation and Co-Submitting Summe | r School at | 2022 |
| International Conference of Learning Representation (ICLR) | | |
| Program Committee, BlackAIR Programme | | 2021 |
| Virtual Co-Organizer, Women in Machine Learning, Black In AI at Ne | urIPS (NeurIPS) | 2020 |
| Virtual Volunteer Chair, Empirical Methods in Natural Language Proc | ` , | 2020 |
| Virtual Student Volunteer, International Conference of Machine Learn | • , | 2020 |
| Virtual Student Volunteer, International Conference of Functional Pro | • , , | 2020 |
| Student Volunteer, Programming Languages and Design Conference | • • • • | 2018 |
| Student Volunteer, International Conference of Functional Programm | ` ' | 2018 |
| Invited Student Volunteer, SIGPLAN conference on Systems, Progra | - · · · · · | 2018 |
| Languages and Applications (SPLASH) (declined offer) | 3 , | |
| Student Volunteer, Principles of Programming Languages (POPL) | | 2017 |
| 3 3 3 3 4 7 7 | | |
| ACADEMIC ASSOCIATION FOR COMPUTING MACHINERY (ACM | M) MEMBERSHIPS | |
| Student Member, International Association of Cryptologic Research | (IACR) | 2020-present |
| SIGecom Special Interest Group on Economics and Computation | • | 2020-present |
| · | | • |
| NON-ACADEMIC MEMBERSHIP | | |
| Member, Quantum Resource Estimation Group | | 2023-present |
| Member, Isogeny Research Club | | 2023-present |
| Member, Women in Cryptography | | 2023-present |
| Student Member, IEEE Computer Society Technical Committee on S | Security and Privacy | 2021-present |
| 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 |
| Member, IEEE Information Theory Society, Santa Clara Valley Chapt | ter | 2016-present |
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