Bailey Kacsmar

Assistant Professor, Faculty of Science - Computing Science University of Alberta, Edmonton, Canada Amii Fellow, Alberta machine intelligence institute kacsmar@ualberta.ca

Research Interests: Human Centered Privacy Technologies, Privacy in Machine Learning

Academic Background	
Post-Secondary Education PhD, University of Waterloo <i>in Computer Science</i> – Supervisor: Florian Kerschbaum 	Waterloo, Ontario 2023
 Thesis: Perceptions and Practicalities for Private Machine Learning MMath, University of Waterloo in Computer Science Supervisor: Douglas R. Stinson 	Waterloo, Ontario 2018
 Thesis: Designing Efficient Algorithms for Combinatorial Repairable The BSc (Honours), Brandon University Majors in Computer Science and Philosophy, Minor in Mathematics Graduated with "Greatest Distinction" 	reshold Schemes Brandon, Manitoba 2016
 - "Silver Medal in Philosophy" for highest GPA among philosophy majors Co-Curricular Professional Development Certificate in University Teaching 	s Waterloo, Ontario
 Through the University of Waterloo's Centre for Teaching Excellence Certificate in Student Leadership Through the University of Waterloo's Student Success Office 	Waterloo, Ontario 2021 Waterloo, Ontario 2018
Certificate in Fundamentals of University Teaching Through the University of Waterloo's Centre for Teaching Excellence	Waterloo, Ontario 2017

Publications and Research Talks

Peer-Reviewed Conference Publications

- Bailey Kacsmar, Vasisht Duddu, Kyle Tilbury, Blase Ur, and Florian Kerschbaum. Comprehension from Chaos: Towards Informed Consent for Private Computation. Proceedings of the 2023 ACM SIGSAC Conference on Computer and Communications Security (ACM CCS 2023), pages 210-224.
- Bailey Kacsmar. Improving Interactive Instruction: Faculty Engagement Requires Starting Small and Telling All. Koli Calling Proceedings of the 22nd International Conference on Computing Education Research. ACM. November 2022.
- Bailey Kacsmar, Kyle Tilbury, Miti Mazmudar, Florian Kerschbaum. Caring about Sharing: User Perceptions of Multiparty Data Sharing. The 31st USENIX Security Symposium (USENIX Security 2022), pages 899-916.

- Rasoul Akhavan Mahdavi, Thomas Humphries, **Bailey Kacsmar**, Simeon Krastnikov, Nils Lukas, John Premkumar, Masoumeh Shafieinejad, Simon Oya, Florian Kerschbaum, Erik-Oliver Blass. Practical Over-Threshold Multi-Party Private Set Intersection. Annual Computer Security Applications Conference (ACSAC 2020), pages 772-783.
- Bailey Kacsmar, Basit Khurram, Nils Lukas, Alexander Norton, Masoumeh Shafieinejad, Zhiwei Shang, Yasser Baseri, Maryam Sepehri, Simon Oya, and Florian Kerschbaum. Differentially Private Two-Party Set Operations. The 5th IEEE European Symposium on Security and Privacy 2020. (Euro S&P), pages 390-404.
- Bailey Kacsmar, Sarah Plosker, Ryan Henry. Computing Low-Weight Discrete Logarithms, The 24th Annual Conference on Selected Areas in Cryptography (SAC 2017), Volume 10719 of LNCS, pages 106-126.

Peer-Reviewed Journal Publications

- Bailey Kacsmar, Chelsea H. Komlo, Florian Kerschbaum, Ian Goldberg. (2020). Mind the Gap: Ceremonies for Applied Secret Sharing. Proceedings on Privacy Enhancing Technologies, 2020(2), pages 397-415.
- Bailey Kacsmar and Douglas R. Stinson. A Network Reliability Approach to the Analysis of Combinatorial Repairable Threshold Schemes. Advances in Mathematics of Communications, 13-4 (2019), pages 601-612.
- Chenkuan Li, Changpin Li, **Bailey Kacsmar**, Roque Lacroix and Kyle Tilbury. The Abel integral equations in distribution, Advances in Analysis, 2 (2017), pages 88-104.

Poster Presentations and Extended Abstracts

- Bailey Kacsmar, Kyle Tilbury, Miti Mazmudar, Florian Kerschbaum. Caring about Sharing: User Perceptions of Multiparty Data Sharing. SOUPS 2022, Boston, Massachusetts.
- Bailey Kacsmar, Sarah Plosker, Ryan Henry Computing Low-Weight Discrete Logarithms, Second Annual Canadian Celebration of Women in Computing (2017), Montreal, Quebec
- Ryan Henry, **Bailey Kacsmar**, and Sarah Plosker: Computing Low-Weight Discrete Logarithms. Extended abstract at the 1st International Workshop on Mathematical Methods for Cryptography (MMC 2017), Svolvær-Lofoten, Norway (September 2017).

Invited Talks and Other Research Experience

- Privacy and AI in Society, 2023 Amii DevCon Keynote, Edmonton, Alberta, Canada.
- "Contextual Integrity and Multiparty Data Sharing", 2023 BIRS Workshop on Contextual Integrity for Differential Privacy. Banff International Research Station UBC Okanagan Campus, Canada.
- "Bridging the Gap between Privacy Incidents and PETs", 2023 Hot PETs, Lausanne, Switzerland. Collaboration with: Shannon Veitch, Lena Csomor, Alexander Viand, Anwar Hithnawi. *Best Hot PETs Talk Award*.
- "Human-Centered Privacy in Machine Learning", 2023 ZISC Seminar Series, ETH Zurich, Zurich, Switzerland.
- "Beyond Data Privacy for Machine Learning", 2023 Upper Bound Academic Symposium, AMII, Edmonton, Canada.

- "Improving Interactive Instruction", Math Teaching Colloquium at 2023 MAA Seaway Section, Waterloo, Canada.
- "State-Level Secrets: When Theory Meets Practice for Journalists Working with Encrypted Documents", Real World Crypto 2019, San Jose, United States. (January 2019). Collaboration with: Chelsea Komlo
- The 2018 Program for Women and Mathematics: Mathematics of Modern Cryptography, Institute for Advanced Study, Princeton, United States, May 19-26, 2018.

Awards, Grants, and Honours

Math Faculty Teaching Development Fund (\$2100), University of Waterloo
Cybersecurity and Privacy Excellence Graduate Scholarship (\$10,000), Waterloo CPI 2022
Alexander Graham Bell Canada Graduate Scholarship (CGS-D ₃) (\$105,000), NSERC 2019-2022
President's Graduate Scholarship (\$30,000), University of Waterloo
David R. Cheriton Graduate Scholarship (\$20,000), University of Waterloo
Provost Doctoral Entrance Award for Women (\$5,000), University of Waterloo
University of Waterloo Entrance Scholarship (\$4,000), University of Waterloo
Karl Popper Scholarship in Philosophy (\$1,985), Brandon University
Queen Elizabeth II Scholarship (\$10,800) , University of Calgary
Inducted into the Brandon University Honour Society, Brandon University
Placed on the Dean's Honour List, Brandon University
President's Leadership Scholarship (Full Tuition: \$3,152.94), Brandon University
Harold Vidal Memorial Scholarships in the Humanities (\$1,500), Brandon University 2014,2015
R. Murray Simmons Scholarship in Humanities (\$575), Brandon University
Placed on the Honours List, Brandon University, Brandon University 2011, 2012, 2013, 2014
Brandon College Class of '50 Millennium Scholarship (\$600), Brandon University
Dr. W.N Hargreaves-Mawdsley Third Year Scholarship (\$500), Brandon University
John Odin Scholarship, Brandon University (\$770)
Adam Sus Bursary in Computer Science (\$2,450), Brandon University
Inducted into the Presidents Honour Society, Brandon University
Brandon University Board of Governors Entrance Scholarship (\$1,400), Brandon University 2011

Academic Service

Program Committee

- Symposium on Usable Privacy and Security (SOUPS) 2024
- ACM Conference on Computer and Communications Security (CCS) 2023, 2024
- Privacy Enhancing Technologies Symposium (PoPETs) 2023, 2024
- Workshop on Technology and Consumer Protection (ConPro) 2024
- Workshop on Security and Privacy in Augmented, Virtual, and Extended Realities (SePAR) 2024
- AAAI Conference on Artificial Intelligence (AAAI) 2024
- Innovation and Technology in Computer Science Education (ACM ITiCSE) 2023, 2024

Co-Chair (Artifact Committee):

• Privacy Enhancing Technologies Symposium (PoPETs) 2022, 2023

Invited/External Reviewer:

- Innovation and Technology in Computer Science Education (ACM ITiCSE) 2022
- Computer Human Interaction (ACM SIGCHI) 2023, CHI 2023 Special Recognition for Outstanding Reviews
- Privacy Enhancing Technologies Symposium (PoPETs) 2021, 2022
- Journal of Privacy and Confidentiality (JPC) 2022

Artifact Committee:

• Privacy Enhancing Technologies Symposium (PoPETs) 2021

Teaching Experience

Instructor

University of Alberta

- Graduate Course: Machine Learning and Practical Privacy (Fall '23)
- Undergraduate Course: Machine Learning (Winter '24)

Sessional Instructor

University of Waterloo

• New Course on Privacy, Cryptography, Networks and Data Security (Winter '23)

Teaching Assistant

University of Waterloo

- Information Systems Management (Winter '17, Winter '21)
- Computer Security and Privacy (Spring '17, Fall '17, Winter '18, Spring '18, Fall '18, Winter '20)
- Designing Functional Programs (Fall '16)

Guest Lecturer

University of Waterloo

- Computer Security and Privacy (Winter '21) Lecture Topic: Ethics
- Computer Security and Privacy (Winter '21) Lecture Topic: Address Resolution Protocol (ARP) Cache Posinoing Attacks
- Information Systems Management (Winter '17) Lecture Topic: Introduction to Business Process Improvement Methodologies

Teaching Assistant

Brandon University

- Discrete Structures and Programming (Winter '15, Fall '15, Winter '16)
- Critical Thinking (Winter '16)
- Linear Algebra (Winter '13, Fall '13, Winter '14, Fall '14, Winter '15, Fall '15, Winter '16)
- Introduction to Logic (Fall '14, Fall '15)

Edmonton, Alberta 2023-present

Waterloo, Ontario 2023

Waterloo, Ontario 2016 - 2021

Waterloo, Ontario 2017, 2021

Brandon, Manitoba

2013 - 2016

Community Service and Outreach

Youth Outreach

Focus on technology and entrepreneurial skills

• Technovation Girls Waterloo • Volunteer and coding coach throughout the season	Waterloo, Ontario 2018, 2019, 2020, 2022
Girls Mean Business • Co-facilitator with Miti Mazmudar, online workshop on Network Security	Waterloo, Ontario 2020
• CEMC Workshop in Computer Science for Young Women • Co-facilitator with Miti Mazmudar, session on Network Privacy and Securi	Waterloo, Ontario ty 2019
• Volunteer at GIRLsmarts4tech • Assist participants following the tutorial in MIT App Inventor	Waterloo, Ontario 2018
Guest Presenter, Cryptography, Security, and Privacy For the Junior Achievement in the Waterloo Region Advanced Camp	Waterloo, Ontario 2017
Undergraduate Outreach Industry and Academia	
• WiCS Careers in Tech Panel • Panelist for discussion with undergraduates about different tech careers	Waterloo, Ontario 2022
• Mentor at Ladies Who L(a)unch • Speed networking luncheon presented by Women in Math (WiM) Committee	Waterloo, Ontario e 2019
Mentor for StarCon Software Engineering Conference Provide feedback and advice to first time presenters preparing their talks	Waterloo, Ontario 2017
• Mentor, Women in Computer Science (WICS) Speed Mentoring • A mentoring event for undergraduate women in computer science	Waterloo, Ontario 2017
Mentor, Women in Computer Science (WICS) Dinner with the P • An opportunity for undergraduates to speak with professors and graduate stu-	,

in a casual setting

\mathbf{Media}

• Interview, Unit.Ai Interview Series. https://www.unite.ai/ bailey-kacsmar-phd-candidate-at-university-of-waterloo-interview-series/