

# Alessandro Baccarini

## Contact Information

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	Scholar	1240 citations, Dec. 2025

## Research Interests

My interests span across areas of information security, applied cryptography, and privacy-enhancing technologies. Concretely, I design and implement protocols for secure multi-party computation (MPC) and its application to privacy-preserving machine learning, compliance monitoring, and outsourcing. I additionally investigate mechanisms for quantifying private information disclosure from secure computation, as well as leakage mitigation strategies. I am also interested in post-quantum cryptographic techniques.

## Education

<b>PhD, Computer Science</b> , University at Buffalo	Aug. 2024
Advisor: Marina Blanton	
<b>MS, Cybersecurity</b> , Fordham University	May 2019
Advisor: Thaier Hayajneh	
<b>BS, Physics</b> , Fordham University	May 2017
Minor in Mathematics	

## Work Experience

<b>Cryptography Engineer</b> , Partner Chains Input Output Global	Sep. 2025 – Present
<b>Principal Consultant</b> , Cryptography Guardian Cryptography LLC	Sep. 2024 – Present
<b>Research Assistant</b> , Computer Science University at Buffalo	Jun. 2019 – Aug. 2024
<b>Teaching Assistant</b> , Computer Science University at Buffalo	Jan. 2020 – May 2022
<b>Adjunct Assistant Professor</b> , Physics Fordham University	Aug. 2017 – May 2019
<b>Graduate Research Assistant</b> , Cybersecurity Fordham University	Aug. 2017 – May 2019

## Awards and Recognition

**Alan Selman Scholarship**, University at Buffalo Mar. 2024  
First place \$2000 cash prize, focus in theoretical computer science.

**GSAS Centennial Scholarship**, Fordham University Aug. 2017 – May 2019  
Full tuition support and stipend (academic year + summer).

## Experience

**Cryptography Engineer** Sep. 2025 – Present  
Input Output, Partner Chains

- Leading the cryptographic design of the Capacity Exchange for the Midnight blockchain, a decentralized platform that enables externally funded private transactions (from Bitcoin, Ethereum, and Cardano) on Midnight by leveraging threshold signature schemes (TSS) and zero-knowledge proofs.
- Evaluating state-of-the-art TSS constructions, including FROST, MuSig2, and their post-quantum variants, based on their security guarantees, performance characteristics, and suitability for the Capacity Exchange ecosystem.
- Collaborating closely with internal and external R&D teams to identify opportunities for novel cryptographic and economic research and to design bespoke engineering and architectural solutions.

**Principal Consultant** Sep. 2024 – Present  
Guardian Cryptography

- Provide expert consulting in applied cryptography, privacy-enhancing technologies, and secure software development for startups, research teams, and enterprise clients.

**Threshold Decryption for FHE** Sep. 2024 – Dec. 2024  
Guardian Cryptography. Client: Blockchain R&D Organization

- Analyzed distributed threshold decryption protocols for multi-party fully homomorphic encryption (FHE) schemes with application to private smart contract deployment on Ethereum-like blockchains.
- Implemented and evaluated an actively secure threshold decryption construction based on Shamir secret sharing over Galois rings in C++, obtaining an up to 4× performance improvement over prior works.
- Designed a general-purpose threshold distributed key generation protocol compatible with various multi-party FHE schemes, and implemented it within the MP-SPDZ framework.

**PICCO Compiler** Jan. 2020 – Sep. 2025  
University at Buffalo, later Guardian Cryptography Repository

- Core developer and maintainer of PICCO, a source-to-source secure multi-party computation (MPC) compiler library that translates general-purpose programs into secure distributed equivalents.
- Integrated ring-based constructions into the compiler to support general-purpose secure computation over diverse input domains and broaden application flexibility.

- Performed extensive optimizations to existing field-based protocols and led a large-scale refactor of over 100k lines of code to enhance long-term maintainability and enable support for stronger security models.
- Mentored undergraduate REU students on projects including optimizing and parallelizing networking layers across parties, and developing a web interface to facilitate secure input/output interactions.

### MPC Framework for Privacy-Preserving AI

University at Buffalo

Jan. 2020 – July 2023

[Repository](#)

- Designed a novel comprehensive ring-based framework of replicated secret sharing MPC protocols for an arbitrary number of parties in the semi-honest (passively secure), honest majority setting.
- Implemented protocols in C++, applying extensive profiling and low-level optimizations that led to up to 33× performance improvements over state-of-the-art secret sharing techniques.
- Applied MPC to privacy-preserving machine learning tasks, including (quantized) convolutional deep neural network (CNN/DNN) inference and support vector machine (SVM) classification.
- Discovered an algebraic optimization for secure quantized inference that minimizes the overall ring modulus across multiple layer evaluations, yielding over 2× performance improvement on average.

### Secure Computation Information Disclosure Analysis

University at Buffalo

Jan. 2021 – Present

[Repository](#)

- Developed an information-theoretic technique to quantify leakage about private inputs from arbitrary secure computation outputs, enabling practical assessment of residual disclosure under complex function evaluation.
- Analyzed common statistical functions under practical MPC configurations and proposed concrete mitigation strategies for real-world deployment.
- Combined the methodology with entropy estimation techniques using machine learning to assess leakage from complex descriptive statistical measures (e.g., variance, order statistics).
- Built a toolkit written in C++ and Python to evaluate, measure, and report potential information-disclosure vectors from user-supplied secure computation programs.
- Awarded first place Alan Selman Scholarship in Theoretical Computer Science for this work, recognized for its combination of rigorous theory and real-world relevance to secure data analysis.

### Blockchain Applications in Healthcare

Fordham University

Aug. 2017 – May 2019

- Led the design of the first framework that fused blockchain and healthcare into a HIPAA-compliant IoT remote patient monitoring system, based on the Ethereum protocol.
- Contributed to Solidity-based prototype development supporting automated, real-time patient data tracking.

## Publications

### Thesis

- [1] Alessandro Baccarini. *New Directions in Secure Multi-Party Computation: Techniques and Information Disclosure Analysis*. PhD thesis, University at Buffalo, 2024.

## Conference Proceedings

- [2] **Alessandro Baccarini**, Marina Blanton, and Shaofeng Zou. Understanding information disclosure from secure computation output: A study of average salary computation. In *ACM Conference on Data and Application Security and Privacy (CODASPY)*, pages 187–198, 2024.
- [3] **Alessandro Baccarini** and Thaier Hayajneh. Evolution of format preserving encryption on IoT devices: FF1+. In *Hawaii International Conference on System Sciences (HICSS)*, pages 1628–1637, 2019.
- [4] Abdullah Alhayajneh, **Alessandro Baccarini**, and Thaier Hayajneh. Quality of service analysis of VoIP services. In *IEEE Annual Ubiquitous Computing, Electronics & Mobile Communication Conference (UEMCON)*, pages 812–818, 2018.

## Refereed Journals

- [5] **Alessandro Baccarini**, Marina Blanton, and Shaofeng Zou. Understanding information disclosure from secure computation output: A comprehensive study of average salary computation. *ACM Transactions on Privacy and Security (TOPS)*, 28(1):1–36, 2024.
- [6] **Alessandro Baccarini**, Marina Blanton, and Chen Yuan. Multi-party replicated secret sharing over a ring with applications to privacy-preserving machine learning. *Proceedings on Privacy Enhancing Technologies (PoPETs)*, 2023(1):608–626, 2023.
- [7] Abdullah Alhayajneh, **Alessandro Baccarini**, Gary Weiss, Thaier Hayajneh, and Aydin Farajidavar. Biometric authentication and verification for medical cyber physical systems. *Electronics*, 7(12):436, 2018.
- [8] Kristen Griggs, Olya Ossipova, Christopher Kohlios, **Alessandro Baccarini**, Emily Howson, and Thaier Hayajneh. Healthcare blockchain system using smart contracts for secure automated remote patient monitoring. *Journal of Medical Systems*, 42(7):130, 2018.

## In Preparation

- [9] **Alessandro Baccarini**, Marina Blanton, and Adithya Vadapalli. Private data streaming statistics, 2025.

## Technical Presentations

- Molekule Consulting, AI Security & Privacy. Virtual. Sep. 2025
- RAND Corporation, Engineering & Applied Sciences Dept. Virtual. Apr. 2025
- Intel Labs, Security & Privacy Research Group. Virtual. Mar. 2025
- Riverside Research, Secure & Resilient Systems Group. Lexington, MA. Feb. 2025
- MITRE Corporation, Cyber for Identity Trust & Assurance Dept. Virtual. Jan. 2025
- Dissertation defense, University at Buffalo. Buffalo, NY. July 2024
- ACM CODASPY 2024. Porto, Portugal. June 2024
- PETS 2023. Lausanne, Switzerland. July 2023
- Great Lakes Security Day, RIT. Rochester, NY. Apr. 2023
- IEEE UEMCON 2018. New York, NY. Nov. 2018

# Professional Service

## Conference Committees

Privacy Enhancing Technologies Symposium, artifact evaluation committee	2026
USENIX Security Symposium, artifact evaluation committee	2023, 2024, 2026
IEEE Symposium on Security and Privacy, poster jury	2025

## Refereeing

- Journal of Computer and System Sciences (JCSS)  
IEEE Transactions on Information Forensics and Security (TIFS)  
IEEE Transactions on Dependable and Secure Computing (TDSC)  
European Symposium on Research in Computer Security (ESORICS)  
IEEE/ACM International Conference on Automated Software Engineering (ASE)  
Multidisciplinary Digital Publishing Institute (MDPI) Entropy, Sensors, Symmetry, Information  
Hawaii International Conference on System Sciences (HICSS)

# Technical Skills

<b>Cryptographic</b>	secure multi-party computation, secret sharing, threshold signature schemes, homomorphic encryption, lattice cryptography, zero-knowledge proofs, differential privacy, information theory
<b>Languages</b>	C/C++, Python, Rust, Bash, Lua, L <sup>A</sup> T <sub>E</sub> X
<b>Developer</b>	Version control (Git, SVN), CMake, Make, GDB, Valgrind, Neovim, VS Code
<b>Platforms</b>	Docker, AWS EC2, GitHub, HPC Clustering, Linux, Unix, Windows
<b>Libraries</b>	GMP, GMPFR, GSL, STL, OpenSSL, SageMath, MP-SPDZ, NumPy, Pandas, SciPy, Matplotlib, TensorFlow

# Teaching

## At the University at Buffalo:

CSE 116 Computer science II (Instructor)	2 semesters
CSE 4/529 Algorithms for Modern Computing Systems (TA)	3 semesters
CSE 4/531 Analysis of Algorithms (TA)	1 semester
CSE 542 Software Engineering Concepts (TA)	1 semester

## At Fordham University:

PHYS 1511/12 Physics I/II Lab (Instructor)	4 semesters
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