# Alessandro Baccarini

Curriculum Vitae

#### **Contact Information**

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Scholar 1132 citations, April 2025

#### Research Interests

My interests span across areas of information security, applied cryptography, and privacy-enhancing technologies. I design and implement protocols for secure multi-party computation (MPC) based on secret sharing for a variety of practical applications, such as privacy-preserving machine learning, sustainability, and outsourcing. Additionally, I research how to quantify information disclosure from arbitrary secure function evaluations through information-theoretic approaches. I am also interested in quantum-resilient cryptographic techniques.

#### **Education**

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

## Work Experience

Cryptography Researcher, Contractor	Sep. 2024 - Dec. 2024
Blockchain R&D Organization	
Research Assistant, Computer Science	Jun. 2019 – Aug. 2024
University at Buffalo	
Teaching Assistant, Computer Science	Jan. 2020 – May 2022
University at Buffalo	
Adjunct Assistant Professor, Physics	Aug. 2017 – May 2019
Fordham University	
Graduate Research Assistant, Cybersecurity	Aug. 2017 – May 2019
Fordham University	

## **Awards and Recognition**

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

## **Projects and Experience**

#### Threshold Decryption for FHE

Sep. 2024 - Dec. 2024

Blockchain R&D Organization

- Analyzed distributed threshold decryption protocols for multi-party fully homomorphic encryption (FHE) schemes with applications in blockchain-based environments.
- Developed and evaluated an actively secure threshold decryption construction based on Shamir secret sharing over Galois rings in C++, yielding an up to 4× performance improvement over prior works while maintaining robust security guarantees.
- Designed a threshold FHE distributed key generation protocol for an arbitrary underlying multi-party scheme, alongside developing a corresponding MP-SPDZ implementation.

## MPC and Privacy-Preserving Machine Learning

2020 - Present Repository

University at Buffalo

- Designed a comprehensive ring-based framework of replicated secret sharing multi-party protocols for an arbitrary number of parties in the semi-honest (passively secure), honest majority setting.
- Implemented protocol constructions in C++ and extensively benchmarked our framework, obtaining an up to  $33\times$  performance gain over existing state-of-the-art secret sharing techniques.
- Applied techniques to privacy-preserving machine learning tasks, including (quantized) neural network inference and support vector machine classification.
- Discovered an algebraic optimization for secure quantized neural network inference that significantly improved efficiency and led to an over 2× improvement over prior works.

PICCO Compiler

University at Buffalo

Repository

- University at Buffalo

  Repository

   Core developer and maintainer of *PICCO*, a source-to-source compiler used to translate general-purpose pro-
- Extensively optimized existing field-based protocol implementations, while simultaneously performing a large-scale refactor to improve future maintainability and support extensibility to stronger security settings.
- Integrated ring-based protocol constructions into the compiler to support general-purpose computation over integer and floating-point inputs.
- Mentored two REU students tasked with optimizing the compiler's networking functionalities, along with developing a web interface for entering private inputs and retrieving outputs of secure computation.

# **Information Disclosure Analysis from Secure Function Evaluation** University at Buffalo

grams into their secure implementations for deployment in a distributed setting.

2021 – Present Repository

- Designed a novel information-theoretic approach for evaluating the information disclosure about private inputs from the output of secure function evaluations.
- Comprehensively analyzed a practically significant statistical function (the average salary) through extensive theoretical and analytical analysis in a variety of computational configurations.
- Leveraged this methodology in conjunction with data-driven techniques to quantify the information leakage of complex descriptive statistical measures.
- Awarded first place \$2000 cash prize from the Alan Selman Scholarship for theoretical computer science for this work.

#### **Blockchain Applications in Healthcare**

2017 - 2019

Fordham University

- Led the design of one of the first frameworks that fused blockchain and healthcare into a HIPAA-compliant IoT remote patient monitoring system, based on the Ethereum protocol.
- Assisted in prototype smart contract development in Solidity to support real-time automated monitoring.

## Significant Course Projects

#### Implementation and Analysis of the Apple PSI System

University at Buffalo, Security and Privacy in IoT

Repository

2021

- Developed a modified variant of Apple's private set intersection (PSI) system in Python to obliviously detect harmful media within a database through neural network-based perceptual hash functions.
- · Implemented various necessary cryptographic primitives to build the framework, including secret sharing of private keys, HMAC key derivation and pseudorandom functions, and Diffie-Hellman group construction.

#### **Quantum Secret Sharing of Classical Information**

2020

University at Buffalo, Applied Cryptography and Computer Security

Repository

 Analyzed the Hillery-Buek-Berthiaume quantum secret sharing protocol of classical information, and implemented the construction in IBM's Python Qiskit framework.

#### **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.

#### Talks and Presentations

- Understanding Information Disclosure from Secure Computation Output: Analytical and Data-Driven Analysis. The RAND Corporation. Virtual. April 16, 2025.
- Understanding Information Disclosure from Secure Computation Output: Analytical and Data-Driven Analysis. Intel Labs. Virtual. March 11, 2025.
- Secure Multi-party Computation for Privacy-preserving Machine Learning. Supra. Virtual. February 13, 2025.
- New Directions in Secure Multi-party Computation: Techniques and Information Disclosure Analysis. Riverside Research. Lexington, MA. February 5, 2025.
- Secure Multi-party Computation for Privacy-preserving Machine Learning. The MITRE Corporation. Virtual. January 27, 2025.
- Understanding Information Disclosure from Secure Computation Output: A Study of Average Salary Computation. ACM CODASPY. Porto, Portugal. June 20, 2024.
- Multi-Party Replicated Secret Sharing over a Ring with Applications to Privacy-Preserving Machine Learning.
   Privacy Enhancing Technologies Symposium. Lausanne, Switzerland. July 11, 2023.
- Understanding Information Disclosure from Secure Computation Output: A Study of Average Salary Computation. Great Lakes Security Day. Rochester, NY. April 21, 2023.

#### **Professional Service**

#### **Conference Committees**

IEEE Symposium on Security and Privacy, poster program committee

2025

USENIX Security Symposium, artifact evaluation committee

2023, 2024

#### Refereeing

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**

**Cryptographic** secure multi-party computation, secret sharing, homomorphic encryption, lattice cryptography, learning-with-errors, differential privacy, information theory

**Languages** C/C++, Python, Bash, Lua,  $\Delta T_EX$ 

**Developer** Git, SVN, CMake, GDB, Neovim, VS Code, Unix

Libraries GMP, GMPFR, GSL, SageMath, OpenSSL, NumPy, 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