Mohammadtaghi Badakhshan

Doctor of Philosophy

Applied Cryptographer (zkSNARK and PQC)
Department of Electrical and Computer Engineering
University of Waterloo
Waterloo, ON, Canada

Email: mbadakhshan@uwaterloo.ca
Personal Website: taghi.io
Github: github.com/mtbadakhshan
LinkedIn: linkedin.com/in/mtbadakhshan
Phone: (+1) 226 899-1954

SUMMARY

Ph.D. with 4 years of specialization in post-quantum secure zkSNARKs and over 7 years of blockchain research experience. Contributed as both a team member and a leader to accelerate the Aurora post-quantum secure zkSNARK protocol by 40% through optimization of FFT algorithms in C++. Conducted research on the design and implementation of privacy-preserving frameworks on Ethereum using zero-knowledge proofs.

TECHNICAL SKILLS

Languages: C/C++/C#, Python, SageMath, Bash, Solidity (Familiar: Rust, Java, Javascript, Verilog) Libraries/Tools: libff, libiop, libsnark, libsodium, gf2x, bitpolymul, Bitcoin Core, Google benchmark, Google test, Docker, Git

Domains: zero-knowledge proofs (Aurora, Groth16, GKR, etc.), post-quantum cryptography (hash-based), abstract algebra, privacy-preserving protocol design, threat modeling, elliptic curve cryptography, and decentralized systems (Familiar: provable security, code-based, and lattice-based cryptography)

PROFESSIONAL EXPERIENCE

Research Internship (MITACS), BTQ Technologies Corp., Canada

May 2024 – Apr 2025

- Led a team consisting of a postdoctoral researcher and a master's student to analyze and accelerate the Aurora post-quantum secure zkSNARK, and prepared technical reports documenting the findings.
- Implemented, optimized and benchmarked additive FFT algorithms in C, C++, and SageMath.
- Reduced Aurora zkSNARK prover runtime by 40% via optimized FFT implementations.

Research Assistant, University of Waterloo, Canada

Sep 2020 - Aug 2024

- Designed and threat-modeled a privacy-preserving ownership protocol for supply chains on Ethereum, implemented using Aurora and Groth16 zkSNARKs in C++ and Solidity.
- Designed and implemented application-specific zkSNARK circuits in C++.
- Designed an arithmetic circuit for the GKR protocol to enhance efficiency of the Polaris zkSNARK.

Teaching Assistant, University of Waterloo, Canada

May 2021 - Apr 2024

• Conducted tutorial sessions and provided guidance to students for various courses, including Computer Security, Digital Circuits and Systems, Digital Computers, and Digital Computation.

EDUCATION

Ph.D. Computer Software Engineering. University of Waterloo, Canada

Jan 2021 – May 2025

Thesis: Accelerating Post-Quantum Secure zkSNARKs for Privacy-Preserving Frameworks.

Status: Thesis accepted with revisions.

M.Sc. Secure Communication and Cryptography. University of Tehran, Iran

Sep 2017 – Aug 2020

Thesis: Security Analysis of Lightweight Clients in a Blockchain Based Peer-to-Peer Network.

B.Sc. Electrical Engineering. University of Tehran, Iran.

Sep 2013 - Aug 2017

Project: Network Traffic Classification and Industrial Control System (ICS) Intrusion Detection.

PUBLICATIONS

Accelerating Post-quantum Secure zkSNARKs by Optimizing Additive FFT (SAC 2025)

Evaluating the Integration of Aurora zkSNARK in the Zupply Framework (EnCyCriS 2025)

Ursa Minor: The Implementation Framework for Polaris (WAIFI 2024)

Privacy-Preserving Ownership Transfer (DePIN 2023)

Improvement on Bitcoin's Verifiable Public Randomness with Semi-Trusted Delegates (IST 2018)

Zupply: Anonymously Maintained Decentralized DAG Data Record Over Public Blockchains (Preprint)

HONORS

Ripple Graduate Fellowship

May 2023 - Apr 2024

Mar 2023

HACKATHONS

ETHGlobal Waterloo Jun 2023

Finalist and Winner of Hyperlane Best Use

OlympiHacks May 2023

Winner of Axelar GMP for sending Interchain Messages / Tokens

PRESENTATIONS

Evaluating the Integration of Aurora zkSNARK in the Zupply Framework	May 2025
6th International Workshop on Engineering and Cybersecurity of Critical Systems, Ottawa,	Canada
Decentralized Anonymous Authenticated Data Storage	Nov 2024
Waterloo Blockchain, University of Waterloo, Canada	
Ursa Minor: The Implementation Framework for Polaris	Jun 2024
International Workshop on the Arithmetic of Finite Fields, Ottawa, Canada	
Privacy-Preserving Ownership Transfer	Oct 2023
International Workshop on Decentralized Physical Infrastructure Networks, Virtual	

Ripple Get-together, University of Waterloo, Canada

Hands-On Introduction to zkSNARKs with Libsnark

VOLUNTEER

Research Circle Coordinator, University of Waterloo Blockchain Club, Canada Jan 2024 - Dec 2024 Organized weekly research discussions for graduate and undergraduate blockchain enthusiasts.

Campus Ambassador, XRP Ledger, University of Waterloo, Canada Jan 2023 - Dec 2023 Collaborated in organizing Ripple Get-togethers for graduate students conducting blockchain research.

Event Director, Iranian Students' Association of Waterloo (ISAW), Canada Sep 2021 - Dec 2021 Led and coordinated cultural and social events for Iranian students at the University of Waterloo.

Chair, Student Branch of Iranian Society of Cryptology, University of Tehran, Iran Apr 2018 - Aug 2020 Led the organization of a workshop on blockchain technologies, focusing on Hyperledger.

Managing Director, JARYAN Electrical Engineering Student Magazine, Iran Aug 2016 - Feb 2018 Led an editorial team of 10+ members to publish two volumes of the magazine.