

Mohammed Alghazwi

APPLIED CRYPTOGRAPHY · SECURITY AND PRIVACY RESEARCHER

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Summary

Researcher specializing in applied cryptography and privacy-enhancing technologies. My work focuses on zero-knowledge proofs and their applications. I have also worked on related topics such as multi-party computation (MPC) and homomorphic encryption (HE).

Aside from my research, I'm an experienced software developer with a strong background in implementing cryptographic protocols in Rust. I'm also passionate about writing educational content and have experience in teaching and supervising students.

Education

Ph.D. - Computer Science

UNIVERSITY OF GRONINGEN

Nov 2019 - Aug 2024

Groningen, Netherlands

- PhD thesis: Secure, privacy-preserving, and publicly verifiable collaborative data analysis

MSc - Cybersecurity

RMIT UNIVERSITY

Mar 2014 - Dec 2015

Melbourne, Australia

- Thesis: Design of multimodal biometric authentication system on mobile environment for access to sensitive personal data using fido authentication protocol

BSc in Computer Science

UNIVERSITY OF AUCKLAND

Feb 2010 - Sept 2013

Auckland, New Zealand

Publications

- 2024 **Collaborative CP-NIZKs: Modular, Composable Proofs for Distributed Secrets**, Under review - Manuscript available on request
- 2024 **VPAS: Publicly Verifiable and Privacy-Preserving Aggregate Statistics on Distributed Datasets**, Under review - Available on [arxiv](#)
- 2023 **DARC: Decentralized Anonymous Researcher Credentials for Access to Federated Genomic Data**, International Workshop on Trends in Digital Identity (TDI), [paper](#)
- 2022 **Privacy-preserving Genome Analysis using Verifiable Off-Chain Computation (Poster)**, ACM CCS Conference on Computer and Communications Security
- 2022 **Blockchain for Genomics: a Systematic Literature Review.**, Journal: Distributed Ledger Technologies - Research and Practice. [Paper](#)

Experience

University of Groningen

2020-2024

TEACHING AND STUDENT SUPERVISION

- Teaching Assistant for MSc Course: Advanced Topics in Privacy and Security. Teaching activities include:
 - Giving lectures on decentralization, blockchain, smart contracts, and Zero-Knowledge Proofs.
 - Creating and supervising the lab on blockchain and smart contracts.
 - Providing student projects and evaluating the outcome.
- Supervised more than 10 successful student projects including 3 Master projects. Description of these projects and outcomes can be found on my personal [website](#).

Technical Skills

Rust, Solidity, Circom, Python, JavaScript, Java, git.

Selected Projects

- 2024 **Collaborative CP-NIZK (code available in request)** , Developed an MPC protocol in Rust (Arkworks) along with distributed (collaborative) Groth16, LegoGro16, and Bulletproofs by adapting these schemes into MPC
- 2023 **Distributed Verifiable Encryption (code)** , Developed a distributed protocol for verifiable encryption in Rust (Arkworks) by extending the SAVER scheme with distributed key generation and key-switching protocols
- 2023 **In-Circuit Elgamal (Homomorphic) Encryption (code)** , Developed an efficient In-Circuit Elgamal (Homomorphic) Encryption using Arkworks and Circom by optimizing the cryptographic operations done inside the zk-SNARKs circuit
- 2021 **Data Sharing Consent for Health-Related Data Using Smart Contracts (code)**, Our solution won the 1st place in IDASH 2021- Privacy and Security Workshop
- 2021 **Decentralized Electronic Voting System using Blockchain & Zero-Knowledge Proofs (ZKPs)**, A project in collaboration with Blockchainlab Drenthe