Erkan Tairi

	Education
2019–2024	PhD in Computer Science, TU Wien, Vienna, Austria Supervisors: Matteo Maffei (TU Wien) and Daniel Slamanig (AIT Austrian Institute of Technology)
	MSc in Computer Science, Johannes Kepler University, Linz, Austria BSc in Computer Science, University St. Paul the Apostle, Ohrid, Macedonia
	Professional Experience
May 2024 -	Postdoctoral Researcher, ENS Paris, Paris, France Crypto Team CASCADE Host: David Pointcheval
Mar. 2022 -	Cryptography Consultant, MyPrivacy, Vienna, Austria

Internships and Visits

May 2023 Cryptography consultant and software engineer

Dec. 2022	Research Visit,	IMDEA Software	Institute,	Madrid, Spain

Host: Dario Fiore

Nov. 2022 Research Visit, ETH Zürich, Zürich, Switzerland

Host: Dennis Hofheinz

Jun.-Sep. Internship, AIT Austrian Institute of Technology, Vienna, Austria

2018 Supervisor: Daniel Slamanig

Oct. 2018 - Internship, TU Wien, Vienna, Austria

Mar. 2019 Supervisor: Matteo Maffei

Teaching

2019–2023 **Teaching Assistant**, TU Wien, Vienna, Austria

Cryptocurrencies, Privacy-Enhancing Cryptography (graduate level)

Publications

Published Papers

Lower Bounds for Lattice-based Compact Functional Encryption. In EUROCRYPT 2024. Erkan Tairi and Akın Ünal

(Inner-Product) Functional Encryption with Updatable Ciphertexts. In Journal of Cryptology. Valerio Cini, Sebastian Ramacher, Daniel Slamanig, Christoph Striecks and Erkan Tairi

LedgerLocks: A Security Framework for Blockchain Protocols Based on Adaptor Signatures. In ACM CCS 2023.

Erkan Tairi, Pedro Moreno-Sanchez and Clara Schneidewind

Foundations of Coin Mixing Services. In ACM CCS 2022.

Noemi Glaeser, Matteo Maffei, Giulio Malavolta, Pedro Moreno-Sanchez, <u>Erkan Tairi</u> and Sri AravindaKrishnan Thyagarajan

A2L: Anonymous Atomic Locks for Scalability in Payment Channel Hubs. In IEEE S&P 2021. Erkan Tairi, Pedro Moreno-Sanchez and Matteo Maffei Post-Quantum Adaptor Signature for Privacy-Preserving Off-Chain Payments. In FC 2021. Erkan Tairi, Pedro Moreno-Sanchez and Matteo Maffei

Updatable Signatures and Message Authentication Codes. In PKC 2021. Valerio Cini, Sebastian Ramacher, Daniel Slamanig, Christoph Striecks and Erkan Tairi

Professional Activities

External Reviewer

ACISP 2024; ACM CCS 2021-2023; ACM AFT 2022; ACNS 2024; APKC 2021-2022; Asiacrypt 2021; CANS 2022; Crypto 2023-2024; Eurocrypt 2023; FC 2021-2024; IWSEC 2021-2023; ProvSec 2020-2023

Administration and Organization

- Co-organizer of ViSP Cryptography Research Meetup
- Member of NDSS 2023 Student Support Committee

Presentations and Invited Talks

LedgerLocks: A Security Framework for Blockchain Protocols Based on Adaptor Signatures IOG Seminar. Nov. 2023

(Inner-Product) Functional Encryption with Updatable Ciphertexts

PICOCRYPT Seminar at IMDEA Software Institute. Dec. 2022

A2L: Anonymous Atomic Locks for Scalability in Payment Channel Hubs IEEE Symposium on Security and Privacy. May 2021

Post-Quantum Adaptor Signature for Privacy-Preserving Off-Chain Payments

Financial Cryptography and Data Security 2021. Mar. 2021

Decrypto Seminar. Dec. 2020

Updatable Signatures and Message Authentication Codes

Conference PKC 2021. May 2021

Young Researcher Crypto Seminar. May 2021

Computer Skills

Programming C, C++, Rust (advanced), C#, Python, Shell (average), Java, Go (basics)

Web HTML, CSS, JavaScript (React, Node.js), ASP.NET Web (advanced)

Software Visual Studio, SageMath, Magma, Git, LATEX

Other Microsoft Azure, Amazon AWS (cloud computing)

Languages

Macedonian Native

English Fluent

Turkish Fluent

French Intermediate

German Intermediate

Albanian Intermediate

professional working proficiency professional working proficiency

elementary proficiency elementary proficiency

elementary proficiency

Referees

Daniel Slamanig

Matteo Maffei

daniel.slamanig@unibw.de matteo.maffei@tuwien.ac.at Giulio Malavolta Pedro Moreno-Sanchez giulio.malavolta@hotmail.it pedro.moreno@imdea.org