Lorenzo Gentile

☆ Copenhagen, Denmark

https://lorenzogentile404.github.io/

https://www.linkedin.com/in/lorenzogentile404/

https://www.youtube.com/@lorenzogentile404



Work Experience

09/2023 - · · · ·

Research Engineer at Consensys - Remote

Researching and developing a compiler that enables the arithmetization of the EVM (Ethereum Virtual Machine) as part of the Linea team.

06/2023 - 07/2023

■ Lecturer at IT University of Copenhagen - Computer Science Department, Copenhagen - Denmark

Planning and conducting lectures, exercise classes, assignments and examination activities for:

Applied Information Security (Summer 2023)

11/2019 - 01/2023

■ PhD Student at IT University of Copenhagen - Computer Science Department, Copenhagen - Denmark

Thesis: Expanding Blockchain Horizons through Privacy-Preserving Computation (https://lorenzogentile404.github.io/files/phd_thesis.pdf)

Advisor: Bernardo David (https://www.bmdavid.com/)

Research focused on cryptographic protocols for multiparty computation and blockchain applications.

Scientific Partner at Concordium, Copenhagen - Denmark
Collaboration with Concordium on multiparty computation as part of
IT University of Copenhagen cryptography's research group.

03/2022 - 08/2022

■ Guest PhD Student at Technische Universität Darmstadt - Computer Science Department, Darmstadt - Germany

Advisor: Sebastian Faust (https://www.informatik.tu-darmstadt.de/fb20/organisation_fb20/professuren_und_gruppenleitungen/fb20professuren_und_gruppenleitungen_detailseite_80576.en.jsp).

Pursue my PhD research project in a new environment supported by a scholarship from Collaborative Research Center 1119 CROSSING.

10/2018 - 10/2019

■ Research Assistant at IT University of Copenhagen - Business IT Department, Copenhagen - Denmark

Contribution to the analysis and the design of blockchain based systems, implementation of solutions to conduct research activities and to the organization of educational activities.

01/2018 - 10/2019

▼ Freelance Software Engineer

Contribution to projects with a focus on statistical and simulation software.

04/2018 - 09/2018

■ Technical Consultant at Observatory on Blockchain and Distributed Ledger - School of Management of Politecnico di Milano, Milan - Italy

Contribution to a comparative analysis of the state-of-the-art blockchain projects and to the creation of educational contents.

■ Research Collaborator at Politecnico di Milano - Dipartimento di Matematica, Milan - Italy

Investigation related to the usage of blockchain in the insurance field.

09/2015 - 09/2017

■ Analyst and Developer at MOXOFF S.p.A. (spinoff Politecnico di Milano), Milan - Italy

Research, design and development of mathematical, numerical and statistical methods for industrial application.

06/2008

■ Software Developer at Politecnico di Milano - Dipartimento di Elettrotecnica, Milan - Italy

Development of a home automation software using Zigbee devices.

Education

11/2019 - 01/2023

■ Doctor of Philosophy - PhD, Computer Science at IT University of Copenhagen, Copenhagen - Denmark

Thesis: Expanding Blockchain Horizons through Privacy-Preserving Computation (https://lorenzogentile404.github.io/files/phd_thesis.pdf)

Advisor: Bernardo David (https://www.bmdavid.com/)

Research focused on cryptographic protocols for multiparty computation and blockchain applications.

09/2017 - 10/2017

■ Entrepreneurship at Draper University, San Mateo - California
Program in Silicon Valley that provided practical startup skills, access
to industry professionals, a network of entrepreneurs, and mentorship
from investors (https://www.draperuniversity.com/).

10/2012 - 07/2015

■ M.Sc. in Engineering of Computing Systems at Politecnico di Milano, Milan - Italy

Thesis: A comparative study of mechanisms for Sponsored Search Auctions (https://www.politesi.polimi.it/bitstream/10589/108785/3/2015_07_Gentile_Gentile.pdf)

Advisor: Nicola Gatti (http://www.gametheory.polimi.it/nicola-gatti.html)

Studies focused on Mathematical Optimization, Mechanism Design and Machine Learning.

09/2009 – 09/2012 ■ B.Sc. in Engineering of Computing Systems at Politecnico di Milano, Milano - Italy

Final project: a Java implementation of the Carcassonne board game

09/2004 - 07/2009

■ Secondary School Diploma in Information Technology at Istituto di Istruzione Superiore Luigi Galvani, Milan - Italy

Thesis: Zigbee Technology and its Applications

Selected Research Publications

- Brorsson, J., David, B., **Gentile**, L., Pagnin, E., & Wagner, P. S. (2023). PAPR: Publicly Auditable Privacy Revocation for Anonymous Credentials. Cryptology ePrint Archive, Paper 2023/137. https://eprint.iacr.org/2023/137 (published to CT-RSA 2023).
- Baum, C., Chiang, J. H.-y., David, B., Frederiksen, T. K., & **Gentile**, **L.** (2021). SoK: Mitigation of Front-running in Decentralized Finance. Cryptology ePrint Archive, Report 2021/1628. https://ia.cr/2021/1628 (published to DeFi 2022 FC 2022 workshop).
- David, B., **Gentile**, L., & Pourpouneh, M. (2021). FAST: Fair Auctions via Secret Transactions. Cryptology ePrint Archive, Report 2021/264. https://eprint.iacr.org/2021/264 (published to ACNS 2022).

Selected Teaching and Dissemination Activities

06/2023 - 07/2023

■ Applied Information Security - IT University of Copenhagen, Copenhagen - Denmark

This is a hands-on course that teaches the basic principles of computer security, where students have the chance to gain indepth experience with cyberattacks, and how to prevent them.

06/2022 **20th International Conference on Applied Cryptography** and Network Security (ACNS 2022), Rome - Italy

At ACNS, an annual conference focusing on current developments that advance the areas of applied cryptography and its application to systems and network security, I had the chance to present [3] (https://acns22.di.uniroma1.it/).

01/2021 - 06/2021

■ Cryptographic Computation and Blockchain - IT University of Copenhagen, Copenhagen - Denmark

This course introduces basic concepts and techniques for designing and analysing cryptographic protocols with a focus on privacy preserving computation and blockchain protocols. It covers both the main constructions of such protocols and the theoretical models used for proving their security.

08/202(0|1) - 01/202(1|2)

■ Security 1 - IT University of Copenhagen, Copenhagen - Denmark

This is an introductory course on information security. The course focuses on introductory aspects of analysis, design and implementation of secure software.