

Rahul Satish

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Education

Present	Department of Computer Science, IT University of Copenhagen	Copenhagen, Denmark
Jan 2024	Ph.D. in Computer Science Advisor: Prof. Bernardo David	
Nov 2023	Alexander Kofkin Faculty of Engineering, Bar Ilan University	Ramat Gan, Israel
Sep 2021	M.Sc. in Electrical Engineering (Computer Engineering Track) Advisor: Prof. Carmit Hazay	
Aug 2021	Birla Institute of Technology and Science (BITS) Pilani	Goa, India
Aug 2016	Dual Degree Programme, M.Sc.(Mathematics) & B.E.(Electronics & Instrumentation)	

Experience

Feb 2026	Social Informatics Laboratories, NTT Musashino R&D Center [⊕]	Tokyo, Japan
Nov 2025	Ph.D. Intern Advisor: Prof. Masayuki Abe Interning at NTT R&D, Social Informatics Laboratories	
Oct 2021	Ethereum Foundation Privacy and Scaling Explorations Group [⊕]	Remote
Jul 2021	Consultant Researcher Worked with a team developing a zk-rollup that directly supports the Ethereum Virtual Machine(EVM)	
Dec 2021	Chain Reaction Cryptography Research Group [⊕]	Remote
Jul 2021	Consultant Researcher Advisor: Nir Elkayam, Guy Granot Worked on modelling and understanding current leveled and fully Homomorphic Encryption Schemes	
Jun 2021	QED-it Systems Cryptography Group [⊕]	Remote
Jan 2021	Research Intern Advisors: Daniel Benaroch , Michael Adjedj Worked on constructing efficient circuits for the BFV scheme, for comparing & sorting encrypted integers.	
Aug 2020	IBM Research Blockchain and Smart Contracts Group [⊕]	Bangalore, India
May 2020	Research Intern Advisors: Dr. Dhinakaran Vinayagamurthy , Nitin Singh Designed a modular framework to write interactive ZKP systems on arithmetic circuits	
Aug 2019	SETS India Applied Cryptography Research Group [⊕]	Chennai, India
May 2019	Summer Intern Advisor: Dr. Jothi Ramalingam Worked on deploying cryptanalysis techniques on existing Beyond-Birthday Bound secure MACs	

Publications

S=In Submission, C=Conference, W=Workshop, P=Poster/Demo, J=Journal

- [S.1] **The Landscape of Reusable Garbling**
Anasuya Acharya, Carmit Hazay, [Rahul Satish](#)
[In Submission]
- [S.2] **Eras MPC: Granular Preprocessing and Abort Recovery with Dynamic Committees**
Bernardo David, Ivan Damgård, [Rahul Satish](#)
[In Submission]
- [S.3] **Sublinear-Communication Layered MPC from HSS**
Anasuya Acharya, Pierre Meyer, Divya Ravi, [Rahul Satish](#)
[In Submission]
- [C.1] **Rumors MPC: GOD for Dynamic Committees, Low Communication via Constant-Round Chat** [█], [█], [⊕]
Bernardo David, Arup Mondal, [Rahul Satish](#)
International Conference on the Theory and Application of Cryptology and Information Security [ASIACRYPT'25]
- [W.1] **Garbling 3-input AND gates** [⊕]
Tomer Ashur, Carmit Hazay, [Rahul Satish](#)
Conference for Failed Approaches and Insightful Losses in Cryptology [CFAIL'23]

Talks

“Rumors MPC: GOD for Dynamic Committees, Low Communication via Constant-Round Chat”

➤ Asiacrypt 2025 [⊕] [✉]

December 2025 (Melbourne)

“Garbling gadgets and its applications to oblivious garbling”

➤ TPMPC 2024 [⊕] [✉]

June 2024 (Darmstadt)

“Garbling 3-input AND gates”

➤ CFAIL 2023 [⊕] [✉]

August 2023 (Remote)

Select Technical Projects

Generating custom polynomial constraints for efficient PLOrk circuits

Jun'21 - Oct'21

Advisor: Barry Whitehat [⊕ Repository, ⊕ Specs]

➤ Working on a zk-rollup that directly supports the Ethereum Virtual Machine(EVM). Prior to that, we are developing a ZKP layer over the EVM to be able to validate blocks through the PLOrk proving system.

Efficient sorting and comparison in the homomorphic setting

Jan'21 - Jun'21

Advisors: Daniel Benaroch, Michael Adjedy [⊕ Blog]

➤ Identifying and implementing the best possible ways to construct HE circuits for comparison and sorting integer data.

Non-Interactive Proof Generation from Interactive Zero Knowledge Protocols

May'20 - Aug'20

Advisors: Dr. Dhinakaran Vinayagamurthy, Nitin Singh

➤ Designed a modular framework for Interactive Zero Knowledge Protocols which was used to convert it to a non-interactive protocol. Implemented additional features for the design to support oracles, protocol composition, etc.. and tested existing protocols like Ligero on it.

Teaching and Leadership Roles

Foundations of Cryptography, Cryptographic Computation and Blockchains Instructor

at ITU

➤ Responsibilities included evaluating tutorials, and helping students with the coursework and home assignments.

IEEE ANTS, 2019, BITS Goa Web Development Lead [Website]

May'19 - Dec'19

➤ Responsible for building and maintaining website of the IEEE International Conference on ANTS 2019.

Introduction to Applied Cryptography, Quark Summer Technical Project Instructor

May'19 - Aug'19

➤ Voluntarily mentoring students from across the nation to get used to cryptographic objects and the math behind it.

BITSkrieg, Ethical Hacking and PenTesting Club, BITS Goa Co-ordinator

Aug'18 - Jun'19

➤ Responsibilities include ensuring that the club works towards achieving its annually laid out goals.

➤ Handled a lecture series on Applied Cryptography for students of the college, being a member of the club.

➤ Involved in solving Capture the Flag(CTF) events such as Google CTF, PICO CTF, DEFCON regularly.

Quark Controls, BITS Goa Core Member

Mar'17 - Feb'18

➤ Successfully established contacts with companies like Mozilla, JP Morgan, LIGO for hosting workshops on campus.

➤ Responsible in helping the team arrange seminars and talks for the students on technical issues.

Academic Service

External Reviewer PKC'26, EC'26, PKC'25, AC'25, Crypto'25, PKC'25, ICDCS'25, TCC'24, EC'24, DCC'24, JoC'23, SAC'22 , EC'22, CCS'21, TCC'21

References

- Prof. Bernardo David Associate Professor, IT University of Copenhagen, Denmark [⊕][✉]
- Prof. Carmit Hazay Professor, Bar Ilan University, Israel [⊕][✉]
- Prof. Masayuki Abe Senior Distinguished Researcher, NTT Social Informatics Laboratories, Japan [⊕][✉]
- Dr. Tomer Ashur Co-Founder, 3MI Labs, Belgium [⊕][✉]