

# Rahul Satish

## Ph.D. Researcher, ITU Copenhagen

[rahulbs.me](https://rahulbs.me) [rahs@itu.dk](mailto:rahs@itu.dk) [rahulbs98](https://github.com/rahulbs98) [beacon.17](https://twitter.com/beacon.17) [rahulbs1998](https://www.linkedin.com/in/rahulbs1998)

## Education

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

## Experience

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

## Publications

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

[S.1]	<b>The Landscape of Reusable Garbling</b> Anasuya Acharya, Carmit Hazay, <a href="#">Rahul Satish</a> [In Submission]	
[S.2]	<b>Eras MPC: Granular Preprocessing and Abort Recovery with Dynamic Committees</b> Bernardo David, Ivan Damgard, <a href="#">Rahul Satish</a> [In Submission]	
[S.3]	<b>Sublinear-Communication Layered MPC from HSS</b> Anasuya Acharya, Pierre Meyer, Divya Ravi, <a href="#">Rahul Satish</a> [In Submission]	
[C.1]	<b>Rumors MPC: GOD for Dynamic Committees, Low Communication via Constant-Round Chat</b> <a href="#">[📄]</a> , <a href="#">[📄]</a> , <a href="#">[📄]</a> Bernardo David, Arup Mondal, <a href="#">Rahul Satish</a> <i>International Conference on the Theory and Application of Cryptology and Information Security</i>	[ASIACRYPT'25]
[W.1]	<b>Garbling 3-input AND gates</b> <a href="#">[📄]</a> Tomer Ashur, Carmit Hazay, <a href="#">Rahul Satish</a> <i>Conference for Failed Approaches and Insightful Losses in Cryptology</i>	[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 PLONK 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 PLONK proving system.

### Efficient sorting and comparison in the homomorphic setting

Jan’21 - Jun’21

Advisors: [Daniel Benarroch](#), [Michael Adjedj](#) [🌐 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 Ligerio 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 Univeristy, Israel [🌐][📺]
- Prof. Masayuki Abe ..... Senior Distinguished Researcher, NTT Social Informatics Laboratories, Japan [🌐][📺]
- Dr. Tomer Ashur ..... Co-Founder, 3MI Labs, Belgium [🌐][📺]