# SAIKUMAR YADUGIRI

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# RESEARCH INTERESTS

I am interested in the theoretical aspects of classical and (post)-quantum cryptography. Particularly in advanced encryption systems, succinct and zero-knowledge proof systems, and lattice-based cryptography.

## **PUBLICATIONS AND MANUSCRIPTS**

[1] Rishab Goyal and Saikumar Yadugiri. Multi-Authority Functional Encryption with Bounded Collusions from Standard Assumptions. *To appear in Theory of Cryptography - TCC 2024 - 22nd International Conference*, 2024. [2] Abtin Afshar, Jiaqi Cheng, Rishab Goyal, Aayush Yadav, and Saikumar Yadugiri. Encrypted RAM Delegation: Applications to Optimal-rate Extractable Arguments, Homomorphic NIZKs, MPC. *Unpublished manuscript*.

#### **RECENT AWARDS**

2024 Student Presenter Stipend from TCC 2024

2024 CS Summer Research Assistantship from UW-Madison

## **RESEARCH EXPERIENCE**

Research Assistant Madison, WI

Advisor: Prof. Rishab Goyal

May 2024 - Aug 2024

- Designed partially-hiding RAM delegation scheme and applications to reusable MPC from LWE and DDH.
- Experimenting with various idealized oracle models to build better obfuscation schemes from lattices.
- Expanding the feasibility realm of general multi-authority functional encryption using dishonest authorities.
- Identified and achieved lower bounds in general-purpose corruption model in functional encryption.

Research Assistant Santa Barbara, CA

Advisor: Prof. Prabhanjan Ananth

Jun 2022 - Sep 2022

- Worked on public-key functional encryption scheme for specific functionality improving the state-of-the-art.
- Optimizing the novel private-key functional encryption scheme for the same functionality.
- Implementing the public and private key versions using optimal choices for various blocks for efficiency.
- Surveyed FHE based Machine Learning for Privacy protocols and the feasility of FE-based solutions.

## **EDUCATION**

## **Ph.D. in Computer Science**

Madison, WI

**University of Wisconsin-Madison** 

Sep 2023 - Present

- Cumulative GPA: 4.0/4.0.
- Coursework: CS 880- Cryptographic Proof Systems, CS 760 Machine Learning, CS 710 Computational Complexity, CS 763 Security and Privacy for Data Science, CS 570 Intro to Human-Computer Interaction.

#### **Masters in Computer Science**

Santa Barbara, CA

University of California Santa Barbara

Sep 2021 - Jun 2023

- Cumulative GPA: 4.0/4.0. Major Area: Foundations of Computer Science
- Relevant Coursework: Topics in Quantum Cryptography, Graduate Course in Quantum Computing, Quantitative Information Flow and Side Channel Analysis, Spectral Graph Theory and Laplacian Matrices.

#### **Bachelor of Technology in Electrical Engineering**

Chennai, India

Indian Institute of Technology, Madras

Jul 2014 - May 2018

- Cumulative GPA: 8.38/10. Minor: Mathematics for Computer Science.
- Relevant Graduate Coursework: Applied Cryptography, Foundations of Cryptography, Lattice Cryptography, Combinatorics and Number Theory, Mathematical Logic, Combinatorial Optimization, Error Control Coding.

## SERVICE AS EXTERNAL REVIEWER

CRYPTO 2022, TCC 2023, Eurocrypt 2024, Asiacrypt 2024

#### TEACHING AND MENTORING EXPERIENCE

**COMP SCI 435: Introduction to Cryptography** 

Madison, WI

Instructor: Prof. Rishab Goyal Sep 2024 - Present

COMP SCI 536: Introduction to Programming Languages and Compilers Madison, WI Instructor: Beck Hasti Jan 2023 - May 2023 **COMP SCI 435: Introduction to Cryptography** Madison, WI Instructor: Prof. Somesh Jha Sep 2023 - Dec 2023 CMPSC 138: Automata and Formal Languages Santa Barbara, CA *Instructor: Prof. Ben Hardekopf* Apr 2023 - Jun 2023 **CMPSC 111: Introduction to Computational Science** Santa Barbara, CA Instructor: Prof. John Gilbert Jan 2023 - Mar 2023 CMPSC 130A: Data Structures and Graph Algorithms Santa Barbara, CA Instructor: Prof. Eric Vigoda Sep 2022 - Dec 2022 **CMPSCW 8: Introduction to Computer Science** Santa Barbara, CA

**PROJECTS** 

## Non-Interactive PSI from Functional Encryption, Master's Thesis /

Santa Barbara, CA

Sep 2021 - Sep 2022

Advisor: Prof. Prabhanjan Ananth

Instructor: Prof. Yekaterina(Kate) Kharitonova

Jan 2023 - May 2023

- Created a non-interactive version of the widely-used and celebrated private set intersection problem.
- Leveraged functional encryption to encode sets in a manner that decryption reveals just the intersection.
- Worked on public- and private-key functional encryption schemes with adaptive simulation security.
- Implemented the schemes using various open-source cryptographic libraries and 128-bit AES scheme as PRF.

#### **Blockchains in Business Networks, Undergraduate Thesis**

Chennai, India

Advisor: Prof. Shweta Agrawal

Jan 2018 - May 2018

- Prototyped a permissioned blockchain-based business network that stores CRUD activity as a transaction.
- Worked with Hyperledger Fabric and Hyperledger Composer to model the business network.
- Developed REST APIs for the network using AngularJS and NodeJS with data stored in a LAMP stack.
- Tested the prototype business network with data of 10,000+ students in IIT Madras in various scenarios.

## **Block Cipher Design and Cryptanalysis**

Chennai, India

Advisor: Prof. Chester Rebeiro

Jan 2017 - Apr 2017

- Designed and implemented a novel 128-bit Feistel cipher with 7 rounds and 4 s-boxes called 'Descartes'.
- Designed four 16x4 compression s-boxes, which obey non-linearity. Each s-box uses a 96-bit sub-key.
- Performed linear, differential cryptanalyses and a timing attack based on the size of the 128-bit key.

UCSB Course Projects Santa Barbara, CA

Advisors: Dr. Bryce A. Boe, Prof. Benjamin Hardekopf, Prof. John Gilbert

Sep 2021 - Jun 2022

- HackOverflow: Designed a mock e-commerce site to find the trade-offs and effectiveness of server scaling.
- VYFuzz: Created a probabilistic grammar-based coverage-guided fuzzer to discover bugs in JSON parsers.
- **Graph Coloring** Evaluated spectral heuristic approaches to solve graph coloring using SparseSuite matrices.
- Chat Server: Designed and implemented a group chat system with pseudo-auth using React and Javascript.

# **Oracle Software Security Projects**

Bengaluru, India

Advisor: Dan Norris

Jul 2018 - Jul 2021

- Identified and fixed vulnerabilities in Oracle cloud database and frameworks using Oracle cloud DBSAT tool.
- Worked on Oracle cloud database credential storage to remove the usage of clear-text passwords.
- Identified and rectified Oracle Cloud and NetSuite ERP password logging after operational failures.

## PROFESSIONAL EXPERIENCE

Oracle R&D IndiaBengaluru, IndiaMember of Technical StaffJun 2018 - July 2021Qualcomm IndiaHyderabad, IndiaSoftware Engineering InternMay 2017 - Jul 2017Detect TechnologiesChennai, IndiaGUMPS Platform GUI Development InternMay 2016 - Jul 2016