Nikhil Vanjani

Research Interests

Cryptography, Blockchains

Education

Carnegie Mellon University (CMU)

Pittsburgh, PA, USA

Ph.D. Candidate, Electrical and Computer Engineering

Jan 2022 - Present

• Advisor: Elaine Shi

M.S., Information Security

Aug 2020 - Dec 2021

• Advisor: Elaine Shi

• Thesis: Multi-Input Inner Product Encryption: Function-Hiding Instantiations without Random Oracles

Indian Institute of Technology Kanpur (IITK)

B. Tech., Computer Science and Engineering

Kanpur, UP, India Jul 2014 - May 2018

Publications

Unless otherwise noted, the author order is either alphabetical or randomized.

Conference Proceedings

[5] New Constructions of Functional Adaptor Signatures: Broader Functions and Improved Efficiency

Nikhil Vanjani (first author), Garrett Greiner (first author), Sri AravindaKrishnan Thyagarajan, Pratik Soni IEEE Security and Privacy (Oakland) 2026

[4] Fully Adaptive Decentralized MA-ABE: Simplified, Optimized, ASP Supported Pratish Datta, Junichi Tomida, Nikhil Vanjani

IACR Asiacrypt 2025

Paper

[3] Functional Adaptor Signatures: Beyond All-or-Nothing Blockchain-based Payments Nikhil Vanjani (first author), Pratik Soni, Sri AravindaKrishnan Thyagarajan ACM CCS 2024, TPMPC 2025

Code, Paper

[2] Non-Interactive Anonymous Router with Quasi-Linear Router Computation Rex Fernando, Elaine Shi, Pratik Soni, Nikhil Vanjani, Brent Waters

IACR TCC 2023

Paper

[1] Multi-Client Inner Product Encryption: Function-Hiding Instantiations Without Random Oracles

Elaine Shi, Nikhil Vanjani

IACR PKC 2023

Paper

Maunscripts

[2] Large-Universe (Multi-Authority) ABE from LWE

Pratish Datta, Yannis Rouselakis, Junichi Tomida, Nikhil Vanjani In Submission

[1] Unbounded Large-Universe Decentralized MA-ABE from Static Assumptions

Pratish Datta, Junichi Tomida, Nikhil Vanjani In Submission

Patents

[1] Multi-Authority Attribute-Based Encryption with Adaptive Security for Arithmetic Span Programs

Pratish Datta, Junichi Tomida, Nikhil Vanjani

US Patent App. **63/875,152**, Filed Sep 3, 2025 (Pending)

Scholastic Achievements

•	Research led by me on Functional Adaptor Signatures project formed the basis of a \$75000 grant f	rom the
	Stellar Development Foundation (awarded to collaborators)	2024

Awarded Carnegie Institute of Technology Dean's Fellowship for outstanding academic achievement 2022

• Awarded **Best Masters Thesis** for exemplary research by Information Networking Institute, CMU 2022

• Awarded \$9000 tuition scholarship for Masters degree by Information Networking Institute, CMU 2020

• Red Hat Certified System Administrator (RHCSA), Certificate Number: 170-124-598 2017

• Secured 1st position in **Blockchain Hackathon** organised by IIT Kanpur 2017

• Secured Rank **461** in **Codechef Snackdown** Final Round among **8500** teams 2015

• Secured All India Rank 201 in Joint Entrance Examination (JEE) Advanced among 1 million applicants

2014

Professional Experience

NTT Research | Research Intern

Jun - Aug 2025

Supervisor: Pratish Datta

Pioneered new attribute-based encryption schemes that expanded functionality and significantly improved efficiency, advancing the practicality of lattice-based cryptography

0xPARC Foundation | Research Intern

Mar - May 2025

Supervisor: Brian Lawrence

Benchmarked modern zero-knowledge proof systems (Plonky2/Plonky3), providing performance insights to guide practical adoption of advanced cryptographic protocols

NTT Research | Research Intern

Jun - Aug 2024

Supervisor: Pratish Datta

Developed foundational advances in multi-authority attribute-based encryption by proving full adaptive security for the classic Lewko-Waters scheme and designing the first scheme for Arithmetic Span Programs

Algorand | Smart Contracts Research Intern

May - Aug 2021

Supervisor: Jing Chen

Designed, evaluated and implemented cryptographic primitives in the smart contract language Algo Clarity

IIT Madras | Research Assistant

Aug 2019 - Jun 2020

Supervisor: Shweta Agrawal

Designed a blockchain-based voting system with support for vote verification

Cohesity | Member of Technical Staff

Jun 2018 - Jul 2019

Built and integrated authentication, data deduplication, multistreaming features in distributed backup systems

Professional Service

• Program Committee:

- Crypto Valley Conference 2025

• External Reviewer:

- Crypto (2025, 2024); Eurocrypt (2024); Asiacrypt (2022); TCC (2023, 2024); Indocrypt (2024)
- CCS (2024); FC (2024, 2025); TDSC (2023)
- Co-organizer of CMU Cylab Crypto Seminar

Teaching / Mentoring

• Foundations of Blockchains (15435), CMU | Teaching Assistant Sep - Dec 2022, Sep - Dec 2023

• Intro to Information Security (14741), CMU | Teaching Assistant Feb - May 2021

• Blockchains, Association of Computing Activities, IITK | Student Instructor Jan - Apr 2018

• Cryptography, Association of Computing Activities, IITK | Student Instructor Aug - Nov 2017

• Cyber Security, Association of Computing Activities, IITK | Student Instructor Jan - Apr 2017

Selected Talks

• Fully Adaptive Decentralized MA-ABE: Simplified, Optimized, ASP Supported. CMU Crypto Seminar Slides | Sep 2025 • Functional Adaptor Signatures: Beyond All-or-Nothing Blockchain-based Payments. Invited Lecture, University of Utah Slides | Oct 2024 ACM CCS conference Slides | Oct 2024 • Non-Interactive Anonymous Router with Quasi-Linear Router Computation IACR TCC conference Slides | Dec 2023 Slides | Nov 2022 Ph.D. Qualifying Exam, CMU • Multi-Client Inner Product Encryption: Function-Hiding Instantiations Without Random Oracles IACR PKC conference Slides | May 2023 CMU Theory Lunch Slides | Apr 2023 MS thesis defense, CMU Slides | Nov 2021 • Attribute-based Signatures for Unbounded Circuits in the Random Oracle Model Slides | Jul 2020 Cryptography reading group talk, IITM Obfuscation of Probabilistic Circuits and Applications Slides | Nov 2019 Course project for Computing on Encrypted Data, IITM • Two case studies on advances in Blockchains: Algorand, Zcash Slides | Apr 2018 Seminar talk for National Blockchain Project being undertaken by C3I Center, IITK

Personal Information

- Phone: +1-412-626-9195
- Email: nikhilvanjani61@gmail.com
- Google Scholar: https://scholar.google.com/citations?user=TgFRe-YAAAAJ
- Github: https://github.com/nikhilvanjani
- LinkedIn: https://www.linkedin.com/in/nikhilvanjani/
- Website: https://nikhilvanjani.github.io