# Nikhil Vanjani

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## Research Interests

Cryptography, Blockchains, Theoretical Computer Science, Cyber Security

#### Education

#### Carnegie Mellon University (CMU)

Ph.D. Candidate in Electrical and Computer Engineering, Advisor: Dr. Elaine Shi

M.S. in Information Security

Indian Institute of Technology Kanpur (IITK)

B. Tech. in Computer Science and Engineering

Pittsburgh, PA, USA

Jan 2022 - Present Aug 2020 - Dec 2021

Kanpur, UP, India

Jul 2014 - May 2018

# **Publications**

- Rex Fernando, Elaine Shi, Pratik Soni, **Nikhil Vanjani** (2022). Non-Interactive Anonymous Router with Quasi-Linear Router Computation. *In Submission*.
- Elaine Shi, **Nikhil Vanjani** (2022). Multi-Client Inner Product Encryption: Function-Hiding Instantiations Without Random Oracles. *PKC 2023*.
- Nikhil Vanjani (2021). Multi-Input Inner Product Encryption: Function-Hiding Instantiations without Random Oracles.
   Masters thesis.

  Thesis Report

# Research Experience

# Non-Interactive Anonymous Router with Quasi-Linear Router Computation

Advisor: Dr. Elaine Shi, CMU

Jun - Oct 2022

- Employed a novel approach of indistinguishabily obfuscating (iO) a network of circuits to show feasability results for non-interactive anonymous routing with sub-quadratic router computation
- Developed a new iO-compatible technique for authentication called Somewhere Statistically Unforgeable (SSU) signatures and constructed it from the sub-exponential hardness of iO and one way permutations

#### Follow-up research on Non-Interactive Anonymous Routing

Advisor: Dr. Elaine Shi, CMU

Nov 2022 - Present

- Investigating how to instantiate SSU signatures from polynomial stretch assumptions
- Investigating new notions of security for anonymous routing

### Multi-Client Inner Product Encryption: Function-Hiding Instantiations Without Random Oracles

Advisor: Dr. Elaine Shi, CMU

Jan 2021 - Feb 2022

Investigated functional encryption (FE) schemes in Multi-Client (MC) setting satisfying function-hiding security

- Constructed the first function-hiding MCFE scheme for inner products, relying on standard bilinear group assumptions
- Proposed a new upgrade from single-input FE for inner-products to a multi-client one that preserves function privacy
- Proved adaptive function-hiding security in static corruption setting without the use of a random oracle

#### Follow-up research on Multi-Client Functional Encryption

Advisor: Dr. Elaine Shi, CMU

 ${\rm Mar}~2022$  - Present

- Investigating the challenges with improving the above MCFE results to handle adaptive corruptions
- Investigating the challenges with constructing MCFE for quadratic functions

## BLS12-381 elliptic curve ops for Layer 2 Smart Contracts

Advisor: Dr. Jing Chen, Theory Group, Algorand Inc.

May - Aug 2021

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

- Implemented a FFI-safe Rust library for performing ops on the BLS12-381 curve
- Used K framework to define syntax and semantics of AlgoClarity methods to perform the ops according to EIP-2537
- Built smart contracts for verification and aggregation of BLS signatures using the BLS12-381 curve ops

#### **Blockchain-based Voting Systems**

Advisor: Dr. Shweta Agrawal, IIT Madras

Aug 2019 - Jun 2020

- Studied State of the Art E-Voting Protocols such as Pret A Voter, Scratch & Vote, Scantagreity, MarkPledge
- Designed a blockchain-based voting system with support for vote verification to enable 1 billion voters to vote from anywhere with the goal of increasing voter turnout (in collaboration with Election Commission of India)

# Work Experience

## Cohesity | Member of Technical Staff

Jun 2018 - Jul 2019

- Distributed File System Team
  - Implemented CHAP Authentication protocol for iSCSI
  - Built a light weight client supporting source-side deduplication for the company's distributed filesystem for backups
- Distributed Systems Team (Sub team: SAP)
  - Led the design and integration of Authentication feature in SAP HANA Backint plugin
  - Implemented Multistream Backup and Restore feature support in Backint

## Selected Talks

• Non-Interactive Anonymous Router with Quasi-Linear Router Computation	Nov 2022
Ph.D. Qualifying Exam, CMU	Slides
• Multi-Input Functional Encryption: Function-Hiding Instantiations Without Random Oracles	Nov 2021
MS thesis defense, CMU	Slides
• Attribute-based Signatures for Unbounded Circuits in the Random Oracle Model	Jul 2020
Cryptography reading group talk, IITM	Slides
• Obfuscation of Probabilistic Circuits and Applications	Nov 2019
Course project for Computing on Encrypted Data, IITM	Slides
• Two case studies on advances in Blockchains: Algorand, Zcash	Apr $2018$
Seminar talk for National Blockchain Project being undertaken by C3I Center, IITK	Slides
• Fully Homomorphic Encryption	$\mathrm{Apr}\ 2018$
Course project for Linear Algebra Tools for Theoretical CS, IITK	Slides
• Post Quantum Cryptography	Oct 2017
Course project for Quantum Computing, IITK Slides	s 1, Slides 2

# Scholastic Achievements

•	Awarded \$9000 tuition scholarship for pursuing Masters degree by Information Networking Institute	2020
•	Red Hat Certified System Administrator (RHCSA), Certificate Number: 170-124-598	2017
•	Secured $1^{st}$ position in <b>Blockchain Hackathon</b> organised at Techkriti, IIT Kanpur	2017
•	Secured Rank 461 in Codechef Snackdown Final Round among 8500 total teams	2015
•	Secured All India Rank 201 in Joint Entrance Examination (JEE) Advanced among 150,000 applicants	2014

# Technical Skills

- Programming: C++, C, Go, Rust, K framework, Clarity, Python, Octave, IATEX, Bash, Assembly
- Libraries/Softwares: Git, Jenkins, SunRPC, gRPC, OpenSSL, Protobuf, GDB, Wireshark, TensorFlow, Numpy

#### Relevant Graduate Coursework

- Cryptography: Intro to Cryptography, Computing on Encrypted Data, Modern Cryptology
- Theory: Randomness in Computation, CS Theory Toolkit, Advanced Approximation Algorithms, Quantum Computing
- Security & Privacy: Foundations of Privacy, Information Security, Computer Systems Security, Cyber Risk Modelling
- Systems: Distributed Systems, Computer Networks, Intro to Computer Systems

# Teaching / Mentoring

Foundations of Blockchains (15435), CMU   Teaching Assistant	Sep - Dec $2022$
Intro to Information Security (14741), CMU   Teaching Assistant	Feb - May 2021
Theory of Blockchains, Association of Computing Activities, IITK   Mentor	Jan - Apr 2018
Cryptography, Association of Computing Activities, IITK   Mentor	Aug - Nov 2017
Blockchain-based medical record-keeping system, Programming Club, IITK   Mentor	May - Jul 2017
Cyber Security, Association of Computing Activities, IITK   Mentor	$\mathrm{Jan} - \mathrm{Apr}\ 2017$

#### Service

External Reviewer: Asiacrypt 2022