Varun Thakore

MTech(RA), EE, IIT Bombay



varunthakore.github.io





Research Interests

Applied Cryptography, Zero-Knowledge Proofs, Blockchains

Education

2021 - 2024	Indian Institute of Technology Bombay	GPA = 9.04/10.0
(expected)	Master of Technology, Electrical Engineering.	
	Specialisation in Communication Engineering.	
2015 – 2019	Sardar Patel College of Engineering	GPA = 7.58/10.0
	Bachelor of Technology, Electrical Engineering.	

Publications and Drafts

MProve-Nova: A Privacy-Preserving Proof of Reserves Protocol for Monero Varun Thakore and Saravanan Vijayakumaran.

Research Experience

2022-23 Proof of Reserves for Monero 🕻 🗘

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Prof. Saravanan Vijayakumaran | MTech Project - Stage I

- Developed a **privacy-preserving** proof of reserves (POR) protocol for Monero based on **Nova**, such that the exchanges do not reveal the addresses and the amounts that they own.
- Implemented it in **Rust** which involves working with **non-native field** and **Merkle trees**.
- The protocol has a proving time of about **7Hrs** for **10,000** addresses. The verification time **(4.5s)** and proof size **(27KB)** are **constant** irrespective of the number of addresses.
- Implemented a **non-collusion** protocol to prevent exchanges from colluding to generate POR.
- 2022 Review of Elliptic Curve Pairings

EE, IIT Bombay

Prof. Saravanan Vijayakumaran | MTech Seminar

- Studied **elliptic curves** including their representations, **Group law** and other properties.
- Surveyed literature on **bilinear pairings** including **Divisors** which are used to define pairings, **Weil pairing**, **Tate pairing** and **Miller's Algorithm** which is used to compute pairings.
- 2023-* Proof of Reserves for ERC-20*

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Prof. Saravanan Vijayakumaran | MTech Project - Stage II

- Study **Ethereum** transactions, types of accounts and data stored within a block.
- Design a **privacy-preserving** proof of reserves protocol for ERC-20 tokens based on **Nova**.
- Write rank-1 constraint system for **Keccack-256**, ECDSA signature verification on **secp256k1** and proof of membership for **Merkle Patricia trie** using bellpepper Rust library.

*Currently in progress

Work Experience

2021–24 System Administrator (Part-time), EE Department

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- **Headed** the transition of department Mail, Proxy, LDAP and Web Servers from Physical systems to **Virtual Machines** using virtualization platforms like **Proxmox VE**.
- Responsible for configuring and securing Dept. Mail Servers and Network Infrastructure.
- 2019-21 Proposals Engineer Hybrid and Energy Storage

Sterling and Wilson Pvt Ltd

Key Projects

2023 Nova SHA-512 🗘 🖸 🚱

Guide: Prof. Manoj Prabhakaran

Course Project: Cryptography and Network Security (Submitted at ZK MOOC Hackathon)

- Implemented R₁CS for computation of **SHA-512** using **Rust** and **bellpepper** library. Implemented **SHA-512 compression function** as the step function within the Nova computation.
- For input of size **64 bytes**, proving time is **5.9s**, proof size is **10KB** and verification time is **268ms**.
- 📕 Private ECDSA Signature Verification 🕥

Guide: Prof. Manoj Prabhakaran

Course Project: Adv. Tools from Modern Cryptography

- Implemented R₁CS circuit for **ECDSA** signature verification on **secp256k1** curve using **Rust** and **bellpepper** library. Involves writing circuit for curve operations in the base field of **secp256k1**.
- Circuits for point addition and scalar multiplication implemented in **36** and **3343** number of constraints, respectively and circuit for signature verification implemented in **3389** constraints.
- Nova Eddsa: High Throughput Ed25519 Signature Verification 🗘
 - Implemented R₁CS circuit for **Ed25519** signature verification which is represented as a step function in Nova. Implemented in **Rust** and **bellpepper**, involves working with **non-native field**.
 - For 32 signatures, proving time is 64s, verification time is under 1s and proof size is 11KB
- 2022 Data Augmentation using Generative models

Guide: Prof. Sunita Sarawagi

Course Project: Advanced Machine Learning

- Employed CGAN & VAE to generate novel data, diverging from conventional data augmentation.
- Analyzed the effect of data augmentation on variable size MNIST dataset using CNN classifier.
- Observed an accuracy improvement of **82.74**% with **VAE** model and **78.77**% with **CGAN** model, in contrast to **78.34**% accuracy without augmentation, with a training set size of **100** samples.
- 2021 📕 Cloud Cover Prediction Shell.ai Hackathon 📙

Guide: Prof. Preethi Jyothi

Course Project: Foundations of Machine Learning

- Cloud coverage impacts Solar PV power production. The task was to use **time series forecasting** techniques to predict cloud cover for next 20, 60, 120 minutes using the given historical data.
- Implemented several models including **Linear Regression**, **Multi Layered Perceptron** and **Long Short Term Memory Networks**. Achieved an accuracy of **89.44**% using MLP.

Extracurricular Activities

- Won 2^{nd} prize for "Category 2: Circuits/R1CSs for Recursive SNARKs" of ZK MOOC Hackathon hosted by UC Berkeley RDI, which had 600 participants from over 60 countries.
- Teaching Assistant, ACM Winter School on Digital Trust, Trust Lab, IIT Bombay
 Teaching Instructor: Prof. Saravanan Vijayakumaran
 - Assisted in conducting a workshop on **Smart Contract Development** for over **50** students.
 - Workshop covered **Solidity**, compiling & deploying contracts using **Remix IDE** and **Hardhat**
- Finalist in Shell.ai Hackathon 2021 which had 2,000 registration from more than 50 countries.

Technical Skills

Programming Rust, Python, Bash, Solidity, C, C++

Software & Tools 📕 Bellpepper, Arkworks, Git, LaTeX, Pytorch, NumPy, Pandas, SciPy and Matplotlib

Relevant Coursework

Cryptography and Network Security Adv. Tools from Modern Cryptography Game Theory and Mechanism Design Foundations of Machine Learning Advanced Machine Learning Information Theory and Coding Error Correcting Codes Communication Networks Statistical Signal Analysis