# SUYASH BAGAD

Contact
Information

Bharti Centre for Communication Department of Electrical Engineering Indian Institute of Technology, Bombay Mumbai - 400076, India

(+91) 750-741-0474
suyashbagad@iitb.ac.in
suyash67.github.io/homepage

github.com/suyash67

# RESEARCH INTERESTS EDUCATION

Applied Cryptography, Cryptocurrencies, Security & Privacy in Blockchain, Zero-Knowledge Proofs

## Indian Institute of Technology, Bombay, Mumbai, India

Bachelor and Master of Technology, Electrical Engineering

Aug, 2015 - Jun, 2020 (Expected)

- Cumulative Performance Index (CPI): 8.75/10.00
- Specialising in Communication and Signal Processing (Specialisation CPI: 9.68/10.00)

#### Publications

- [1] Performance Trade-offs in Design of MimbleWimble Proofs of Reserves Accepted at *IEEE Security & Privacy on Blockchain (IEEE S&B)*, 2020 **Suyash Bagad** and Saravanan Vijayakumaran.
- [2] On the Confidentiality of Amounts in Grin Accepted at *Crypto Valley Conference on Blockchain Technology (CVCBT)*, 2020 **Suyash Bagad** and Saravanan Vijayakumaran.
- [3] MProve+: Privacy-Preserving Proof of Assets Protocol for Monero In preparation for submission to *IEEE Trans. on Information Forensics & Security* (IF: 6.21) Arijit Dutta<sup>†</sup>, **Suyash Bagad**<sup>†</sup> and Saravanan Vijayakumaran. (<sup>†</sup>Equal contribution)

## RESEARCH EXPERIENCE

# Shorter Privacy-Preserving Proof of Reserves Protocols and More

Master's Thesis

Guide: Prof. Saravanan Vijayakumaran, IIT Bombay

#### MimbleWimble-based Cryptocurrencies

May, 2019 - Jan, 2020

- Designed RevelioBP, a novel proof of reserves protocol for MimbleWimble-based cryptocurrencies
- Accomplished a proof size of  $\mathcal{O}(\log(n))$  in the anonymity set size, outperforming  $\mathcal{O}(n)$  of the existing proof of reserves protocol Revelio, enabling frequent audits by exchanges
- Strengthened the *privacy* of an exchange's outputs (addresses) by scaling the anonymity set to the entire set of unspent outputs (UTXOs) for a particular *blockchain state*
- Devised a robust cryptographic technique to enforce non-sharing of outputs by exchanges
- Implemented the protocol in Rust using Curv, an elliptic curve cryptography framework
- Achieved 3× faster proof verification than generation using a single multi-exponentiation check

#### CryptoNote-based Monero

Jan, 2020 - Present

- Conceptualized MProve+, a log-sized privacy-preserving proof of reserves protocol for Monero
- Alleviated a privacy flaw of MProve to prevent zero mix-in transactions of exchange's addresses
- Simulated MProve+ and MProve in Rust over Edwards & Ristretto curves for comparison; boosted proof generation and verification in MProve+ by 5× and 20× resp. through multi-exponentiations
- Exhibited conversion of Monero keys from Edwards to Ristretto to avert small subgroup attack

#### Confidentiality of Amounts in Grin

Feb, 2020 - April, 2020

- Derived upper bounds on the amounts hidden in the outputs (Pedersen commitments) of Grin
- Performed a first-hand graph-based analysis of the Grin blockchain using graph database Neo4j
- Empirically proved that although confidentiality of amounts in most of the transaction outputs is preserved, amounts in more than 900 outputs could be predicted to be in a narrow range

#### Generalising Bulletproofs

Jan, 2019 - Apr, 2019

- Surveyed a variety of range proofs with a focus on Bulletproofs, the state-of-art range proof
- Generalized Bulletproofs for proving knowledge of aggregated statements with DL assumption
- Formulated and implemented Inner-Product Argument for non-power of two sized secret vectors

## Neuromorphic Computing

R&D Project

Guide: Prof. Udayan Ganguly, IIT Bombay

## Dynamic Boltzmann Machines

Jan, 2019 - April, 2019

- Analyzed energy-based models of Dynamic Botlzmann Machines and devised an initial framework for its hardware realisation
- Modelled neuronal dendrites and axons as the *eligibility traces* and *conduction delays* respectively to draw parallels between Dynamic Boltzmann Machines and biological neuronal networks
- Outperformed LSTMs in time-series prediction with comparable accuracy and 40x faster learning

#### Plasticity-based Learning in DNNs

Aug, 2019 - Nov, 2019

- Incorporated brain-inspired *Hebbian plasticity* in Deep Neural Networks enhancing *performance* coupled with drastic reduction in *memory footprint*
- Proposed a training strategy for the plasticity-fused models using back-propagation resulting in accuracy comparable to that of the state-of-the-art CNNs
- Manifested superior noise robustness in pattern recongnition and image classification tasks

Professional Experience

## Cadence Design Systems | Fast 3D Convolution on HiFi4<sup>TM</sup> DSP

Pune, India

Guide: Mr.Vijay Pawar, Principal Design Engineer

- May, 2018 Jul, 2018
- Devised algorithms to implement optimal 3D and Depth Separable Convolution on HiFi4 DSP
   Achieved 40x and 24x faster fixed and floating-point implementations respectively compared to high-level C++ implementation of 3D convolution on HiFi4
- Designed efficient modules to implement CNN models on HiFi4 for Automatic Speech Recognition

ACADEMIC PROJECTS

## Neurapse - An open-source Spiking Neural Network package

Guide: Prof. Udayan Ganguly, IIT Bombay

Aug, 2018 - Nov, 2018

- Synthesized an open-source python package equipped with fundamental blocks of biologicallyinspired Spiking Neural Networks such as spikes, neurons, synapses and networks
- Adaptive to neuronal models like LIF, AEF, HH & STDP rules for Dynamic Random Networks
- Easily extensible and customizable to support computational simulation of neuronal networks

## Enhancement of Low-light and Hazy Images

Guide: Prof. Amit Sethi, IIT Bombay

Aug, 2018 - Nov, 2018

- Designed algorithms for hazy image enhancement using Luminance map and Dark Channel Prior
- Accomplished 12x faster implementation in luminance approach enabling real-time processing in applications such as automated surveillance, remote sensing and medical imaging

### Mathematical Analysis of Financial Crises

Guide: Prof. Jayakrishnan Nair, IIT Bombay

Aug, 2018 - Nov, 2018

- Presented analysis of reasons like model uncertainty, flawed assumptions behind financial crises
- Explained the emergence of the financial crisis of 2008 due to CDOs using Banach-Tarski theorem
- Illustrated failure of VaR (Value at risk) as a measure of heavy-tailed risks in times of financial crisis via Dalbaen's theorem and stressed on cruciality of convexity of risk measure

#### Smart-shoes for Physiotherapy Diagnosis

Guide: Prof. Siddharth Tallur, IIT Bombay

Jan, 2018 - Apr, 2018

- Fabricated a low-power, wireless *shoe-sole* for diagnosing physiotherapeutic disorders like flatfoot, costing 24x lesser than conventional pressure mats
- Built an inteface showing the heat-map of a patient's foot for continuous remote-monitoring of the patient's progress and gauge the effects of medication, using Bluetooth communication

#### Filter Design & Mono to Stereo Audio Conversion

Guide: Prof. Vikram Gadre, IIT Bombay

Feb, 2018 - Apr, 2018

- Designed & simulated a series of discrete-time filters to extract/suppress given bands of a signal
- Explored FIR filter based mono to stereo conversion in time for audio quality enhancement

#### ACHIEVEMENTS

Selected participant in workshop Foundational Aspects of Blockchain Tech, TIFR, Bangalore 2020 Commendation by the Dean, Student Affairs for exceptional contribution to NSS, IITB 2018 Bagged 99.4% and 99.9% ile in JEE Advanced and JEE Main resp. in 1,500,000 candidates 2015 Kishore Vaigyanik Protsahan Yojana Fellowship, ranked 251st in 100,000 candidates 2014 Maharashtra Talent Search Examination Scholarship 2011

## Notable Coursework

Applied Math		Signal Processing	Miscellaneous			
Number Theo	ry & Cryptography	Computer Vision	Intro to Machine Learning			
Advanced Cry	${ m ptography}^{\dagger}$	Image Processing	Neuromorphic Engineering			
Real Analysis	in Engineering	Digital Signal Processing	Complex Analysis			

## TEACHING ASSISTANCE

## Introduction to Number Theory & Cryptography (130) Cryptocurrency and Blockchain Technologies (22)

Jan, 2020 - Present Aug, 2019 - Nov, 2019

Instructor: Prof. Saravanan Vijayakumaran, IIT Bombay

- Responsible for evaluation of assignments, exams and designing model solutions of the same
- Mentored students with the course content and the project implementation

#### COMPUTER SKILLS

		Progra	mming						
Python		Rust	• • • • 0	C++	•	•	•	0	0
C#	• • • 0 0	ĿŒX	• • • • •	$\operatorname{SQL}$	•	•	•	0	0
		Packages	s and OS						
Curv (Rust)	• • • • •	MATLAB	• • • • 0	OpenCV	•	•	•	•	0
Dalek-Crypto (Rust)	• • • 0 0	Neo4j	• • • 0 0	Xtensa (Cadence)	•	•	•	0	0
TI CCS	• • • 0 0	Linux	• • • • •	Windows	•	•	•	•	0

## Postions of Responsibility

# Overall Coordinator, National Service Scheme, IIT Bombay Apr., 2018 - Mar., 2019 Largest student-volunteer body in IITB serving 100,000+ people | Led a 3-tier team of 400 volunteers

OUTREACH	<ul> <li>Guided 1000+ freshmen to help choose NSS for course NOCS presenting the impact of our work</li> <li>Open Learning Initiative's (1L+ subs) videos hosted on several MHRD and state govt. portals</li> <li>Led 'Letters of Love' in IITB, a global campaign for motivating refugee kids in Syria, Iraq, Iran</li> </ul>
Initiatives	<ul> <li>Collaborated with Nalanda project to educate 5000+ needy kids across India using OLI videos</li> <li>Pioneered field visits encouraging 50+ farmers to save water using smart farming technologies</li> <li>Launched Tarang, a YT channel to sensitize youth on sustainability, impacting 750+ BMC kids</li> </ul>
Reforms	<ul> <li>Introduced Sustainable Social Development focusing on imbibing sustainability in our lifestyle</li> <li>Revamped NSS website (105% rise in visits), initiated NSS Instagram handle (500+ followers)</li> <li>Accentuated conservation of nature via Green Diwali, Plastic &amp; paper reuse and tree-plantation</li> </ul>

## Media & Design Head, National Service Scheme, IIT Bombay Apr., 2017 - Mar., 2018

- Led a team of 4 for outreach of NSS initiatives through social, print media impacting 3L+ people
- Innovated & organized the 1<sup>st</sup> ever NSS Summit for collaborative work; 15 colleges participated

#### Extra Curricular Activities

- EXTRA CURRICULAR Educated students of grades 3th to 12th as a volunteer under National Service Scheme (NSS)
  - Elementary proficiency in *French*, completed 5 year long course in French Language in school
  - Qualified Elementary & Intermediate Drawing Examinations with grades A and B respectively
  - Completed the Beginners' Squash Camp and participated in the 'Freshie Squash Open 2015'
  - $\bullet\,$  Former inter-school district-level cricketer for years 2012-13
  - Awarded Yellow Belt in Karate with certification from Indian Jitsu-Kan