

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 - June, 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 [[Paper](#), [Code](#)]
Accepted at *IEEE Security & Privacy on Blockchain (IEEE S&B)*, 2020
Suyash Bagad and Saravanan Vijayakumaran.
- [2] On the Confidentiality of Amounts in Grin [[Paper](#), [Slides](#), [Video](#)]
Accepted at *Crypto Valley Conference on Blockchain Technology (CVCBT)*, 2020
Suyash Bagad and Saravanan Vijayakumaran.
- [3] MProve+: Privacy-Enhancing Proof of Assets Protocol for Monero
In preparation for submission to *IEEE Trans. on Information Forensics & Security* (IF: 6.21)
Arijit Dutta[†], **Suyash Bagad**[†] and Saravanan Vijayakumaran. ([†]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 [[Report](#), [Slides](#)]

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 over Secp256k1 curve; contributed to the *Bulletproofs* library
- Achieved $3\times$ *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 $5\times$ and $20\times$ 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 [[Report](#), [Slides](#)]

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
	<i>Guide:</i> Prof. Udayan Ganguly, IIT Bombay	
	Dynamic Boltzmann Machines [Report, Slides]	Jan, 2019 - April, 2019
	<ul style="list-style-type: none"> Analyzed energy-based models of Dynamic Boltzmann Machines and devised an initial framework for its <i>hardware</i> realisation Modelled neuronal dendrites and axons as the <i>eligibility traces</i> and <i>conduction delays</i> respectively to draw parallels between Dynamic Boltzmann Machines and biological neuronal networks <i>Outperformed</i> LSTMs in time-series prediction with comparable accuracy and 40x faster learning 	
	Plasticity-based Learning in DNNs [Report, Poster]	Aug, 2019 - Nov, 2019
	<ul style="list-style-type: none"> Incorporated brain-inspired <i>Hebbian plasticity</i> in Deep Neural Networks enhancing <i>performance</i> coupled with drastic reduction in <i>memory footprint</i> 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 <i>noise robustness</i> in pattern recognition and image classification tasks 	
PROFESSIONAL EXPERIENCE	Cadence Design Systems Fast 3D Convolution on HiFi4™ DSP	Pune, India
	<i>Guide:</i> Mr. Vijay Pawar, Principal Design Engineer	May, 2018 - Jul, 2018
	<ul style="list-style-type: none"> Devised algorithms to implement <i>optimal</i> 3D and Depth Separable Convolution on HiFi4 DSP Achieved 40x and 24x <i>faster</i> 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 [GitHub]	
	<i>Guide:</i> Prof. Udayan Ganguly, IIT Bombay	Aug, 2018 - Nov, 2018
	<ul style="list-style-type: none"> Synthesized an open-source python package equipped with fundamental blocks of biologically-inspired 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 [Report, Slides]	
	<i>Guide:</i> Prof. Amit Sethi, IIT Bombay	Aug, 2018 - Nov, 2018
	<ul style="list-style-type: none"> Designed algorithms for hazy image enhancement using Luminance map and Dark Channel Prior Accomplished 12x <i>faster</i> implementation in luminance approach enabling real-time processing in applications such as automated surveillance, remote sensing and medical imaging 	
	Mathematical Analysis of Financial Crises [Slides]	
	<i>Guide:</i> Prof. Jayakrishnan Nair, IIT Bombay	Aug, 2018 - Nov, 2018
	<ul style="list-style-type: none"> 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 <i>heavy-tailed</i> risks in times of financial crisis via Dalbaen's theorem and stressed on cruciality of <i>convexity</i> of risk measure 	
	Smart-shoes for Physiotherapy Diagnosis [Report, Slides]	
	<i>Guide:</i> Prof. Siddharth Tallur, IIT Bombay	Jan, 2018 - Apr, 2018
	<ul style="list-style-type: none"> Fabricated a low-power, wireless <i>shoe-sole</i> for diagnosing physiotherapeutic disorders like flatfoot, costing 24x lesser than conventional pressure mats Built an interface 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 [Slides]	
	<i>Guide:</i> Prof. Vikram Gadre, IIT Bombay	Feb, 2018 - Apr, 2018
	<ul style="list-style-type: none"> Designed & simulated a series of discrete-time filters to extract/suppress given bands of a signal Explored FIR filter based <i>mono to stereo</i> conversion in time for audio quality enhancement 	

ACHIEVEMENTS	Selected participant in workshop <i>Foundational Aspects of Blockchain Tech</i> , 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 251 st in 100,000 candidates	2014
	Maharashtra Talent Search Examination Scholarship	2011

NOTABLE
COURSEWORK

Applied Math	Signal Processing	Miscellaneous
Number Theory & Cryptography	Computer Vision	Intro to Machine Learning
Advanced Cryptography [†]	Image Processing	Neuromorphic Engineering
Real Analysis in Engineering	Digital Signal Processing	Complex Analysis

TEACHING
ASSISTANCE

Introduction to Number Theory & Cryptography (130)	Jan, 2020 - Present
Cryptocurrency and Blockchain Technologies (22)	Aug, 2019 - Nov, 2019
<i>Instructor:</i> Prof. Saravanan Vijayakumaran, IIT Bombay	
<ul style="list-style-type: none"> 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

Programming					
Python	● ● ● ● ●	Rust	● ● ● ● ○	C++	● ● ● ● ○
C#	● ● ● ○ ○	L ^A T _E X	● ● ● ● ●	SQL	● ● ● ● ○
Packages and OS					
Curv (Rust)	● ● ● ● ○	MATLAB	● ● ● ● ○	OpenCV	● ● ● ● ○
Dalek-Crypto (Rust)	● ● ● ○ ○	Neo4j	● ● ● ○ ○	Xtensa (Cadence)	● ● ● ○ ○
TI CCS	● ● ● ○ ○	Linux	● ● ● ● ○	Windows	● ● ● ● ○

POSTIONS OF
RESPONSIBILITY

Overall Coordinator, National Service Scheme, IIT Bombay		Apr, 2018 - Mar, 2019
<i>Largest student-volunteer body in IITB serving 100,000+ people Led a 3-tier team of 400 volunteers</i>		
OUTREACH	<ul style="list-style-type: none"> Guided 1000+ freshmen to help choose NSS for course NOCS presenting the impact of our work Open Learning Initiative's (1L+ subs) videos hosted on several MHRD and state govt. portals Led 'Letters of Love' in IITB, a global campaign for motivating refugee kids in Syria, Iraq, Iran 	
INITIATIVES	<ul style="list-style-type: none"> Collaborated with <i>Nalanda project</i> to educate 5000+ needy kids across India using OLI videos Pioneered <i>field visits</i> encouraging 50+ farmers to save water using smart farming technologies Launched <i>Tarang</i>, a YT channel to sensitize youth on sustainability, impacting 750+ BMC kids 	
REFORMS	<ul style="list-style-type: none"> Introduced <i>Sustainable Social Development</i> focusing on imbibing sustainability in our lifestyle Revamped NSS website (105% rise in visits), initiated NSS Instagram handle (500+ followers) Accentuated <i>conservation</i> of nature via Green Diwali, Plastic & paper reuse and tree-plantation 	

Media & Design Head, National Service Scheme, IIT Bombay	Apr, 2017 - Mar, 2018
<ul style="list-style-type: none"> Led a team of 4 for outreach of NSS initiatives through social, print media impacting 3L+ people Innovated & organized the 1st ever <i>NSS Summit</i> for collaborative work; 15 colleges participated 	

EXTRA CURRICULAR
ACTIVITIES

- 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'
- Former inter-school district-level cricketer for years 2012-13
- Awarded *Yellow Belt in Karate* with certification from Indian Jitsu-Kan