Yatharth Goswami

ACADEMIC DETAILS

Examination	University	Institute	Year	CPI/%
Graduation	IIT Kanpur	IIT Kanpur	2023	9.7/10.0
Intermediate/ $+2$	Maharashtra Board (HSC)	Alpha Junior College of Science	2019	90.31
Metriculation	Board of Sec. Education, Rajasthan	SMJT Senior Sec. School, Bikaner	2017	93.67

SCHOLASTIC ACHIEVEMENTS

• Secured All India Rank 110 in JEE Advanced 2019 among 2.3 Lakh eligible aspirants (201	• Secured A1	l India Rank 110 in	JEE Advanced 2019	among 2.3 Lakh eligible aspirants	(2019)
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- Secured All India Rank 448 in JEE Mains 2019 among 11,57,125 candidates (2019)
- Academic Excellence Award for exceptional performance in Academics at IIT Kanpur (2019)
- Recipient of prestigious **Director's Scholarship**, awarded to 6 students at IIT Kanpur. (2020)
- Secured perfect 10.0/10.0 grade points in spring and fall semester of 1st and 2nd year respectively. (2019,2021)
- Awarded A* grade in PG Level course of Modern Cryptology under Prof. Manindra Agarwal. (2021)

OLYMPIADS AND OTHER ACHIEVEMENTS

- Gold Medalist in the Saptang Lab Security Hackathon in 9th Inter IIT Tech Meet. (2021)
- Recipient of prestigious KVPY fellowship by Dept. of Science and Technology, Govt. of India (2018,2019)
- Received Gold Medal and Certificate of Merit for being in the national top 42 candidates at INChO (2019)
- Attended the OCSC Camp for International Chemistry Olympiad. (2019)
- Amongst the top students across the nation in **NSEA** selected to appear for **INAO**. (2019)
- Awarded the certificate of merit for being in the national top 1% in NSEJS (Junior Science Olympiad). (2017)
- Global rank 1001 out of 9004 global participants in Google HashCode 2021.

Internships and Research Projects

Privacy Preserving Heavy Hitters

Research Intern | Summer@EPFL'21 | Prof. Jean Pierre Hubaux

[May2021-July2021] LDS Lab, EPFL

- Worked on **Securely** tackling **Heavy hitter problem** for Origin-Destination flows using modern Crypto Primitives like **Fully Homomorphic Encryption**.
- Studied SOTA comparison and sorting algorithms for BFV/BGV and CKKS schemes.
- Benchmarked the SOTA implementations for performing comparison operations using **Fully Homomorphic Enryption** and **MPC** schemes.
- Learned about data-structures for compactly representing large datasets like Count-min sketches and Bloom Filters.
- Used Geospatial libraries like GeoPandas and Uber's h3 to build a pipeline for converting any custom **shape** file to **Origin-Destination matrix**.
- Used libraries like **Bokeh** for visualisation and **Dask** for performing distributed Operations.
- Implemented an initial prototype of the solution using **BFV** scheme in **Go**.

Malware Needs "Attention" too!

[Jan2021-Apr2021] C3i Centre, IIT Kanpur

 $Research\ Project\ |\ Submitted\ in\ AISec'21$

- Used API fragments and NLP models for classifying malicious and benign files.
- Use the analogy of language vocabularies to generate API call embeddings using Word2Vec model which made sense sematically.
- Combining normal LSTMs with attention layers to get the global correlations
- Built technique stable to measures like **obfuscation** and outperforms other works using similar approach.

Decentralised Mechanism Design using Blockchains © Code Here Course Project CS711 | Guide: Prof Swaprava Nath

[Oct2020-Nov2020] IIT Kanpur

- Implemented various Sealed-Bid Auction Mechanisms using Blockchains.
- Learned about various problems in Blockchains related to **privacy** and tackling them using modern Cryptographic Primitives like **Secure MPC**.
- Modelled a game theoretic version of privacy problem in Blockchain as **Normal Form Game** and inferred various **equilibriums** that may be present according to different applications.
- Presented an analysis of how effective the current Enigma Protocol is, and proposed an **alternative better approach** for a particular step by using **VCG Mechanisms**.

KEY PROJECTS

IITK Bucks O Code Here

Programming Club, IITK

[Summer 2020] IIT Kanpur

- Implemented a Fully Functional Node of blockchain using NodeJS.
- Learned about the basics of the functioning of Blockchains, Crypto-Currencies and Private-Key Cryp-
- Learned about Programming Concepts specific to JavaScript like Async Functions and Event Loops.
- Learned about **Tunneling Softwares** like **ngrok** and used them to test the nodes.
- Implemented the Miner using the concepts of Multithreading in NodeJS.

HCL-C3i Hub Cybersecurity Hackathon • Code Here

[Jul2020-Aug2020]

Online Project (Hackathon) | C3i Hub, IITK

• Ranked 25th out of around 3400 teams from all around the world and built a Deep Learning based solution to distinguish Malicious executables.

Quantum Computing with Qiskit • Code Here

[Summer 2020]

Online Project (Workshop)

- Learned the basics of Quantum Computation and Quantum Physics.
- Implemented various algorithms such as Teleportation, Deutsch Josza Algorithm, Grover's Algorithm, IBM's BB84 Protocol and Quantum Fourier Transform with IBM's Qiskit.

Private Computation Using Cryptographic Primitives ? Code Here Programming Club, IITK

[Summer 2020] IIT Kanpur

- Implemented Distributed Point Function (DPF) library using the principles of Function Secret Sharing (FSS) in Rust.
- Learned about various Cryptographic Primitives used for Private Computation like Function Secret Sharing, Fully Homomorphic Encryption, Yao's Garbled Circuits and Shamir's Secret Sharing.
- Used various libraries like gtest, grpc, google/benchmark for making tests and benchmarking final code.

Attacking Cryptosystems \(\mathbf{O}\) Code Here

[Fall 2021] IIT Kanpur

Course Project | ČŠ641: Modern Cryptology

• Broke various cryptosystems like **DES**, **AES** and **RSA** as part of a game during the course.

TECHNICAL SKILLS

- Programming & Scripting Languages: C++, C, Python, JavaScript, Rust(Familiar), Bash, GoLang(Familiar)
- Libraries/Technologies: Pandas, NumPy, matplotlib, GeoPandas, Shapely(Familiar), Dask(Familiar), Bokeh, h3(Familiar), IATEX, Cutter, IDA, Git, LibreCAD, Tensorflow, Gambit, gcov, gtest, Markdown
- Development: HTML, CSS, Bootstrap, JavaScript, NodeJS(Proficient), Django(Familiar), MongoDB(Familiar)

KEY COURSES UNDERTAKEN

- Fundamentals of Programming+Lab, Data Structures and Algorithms, Discrete • Computer Science: Mathematics and Abstract Algebra, Game Theory and Mechanism Design, Logic for CS, Probability Theory, Computer Organisation, Software Development, Modern Cryptology(A*)
- Mathematics and others: Real Analysis(A*), Linear Algebra, Introduction to Electronics

Positions

Secretary, Programming Club Programming Club, IITK

[May2020-Apr2021] IIT Kanpur

- Wrote a blog on Reverse Engineering for making campus aware of techniques prevalent in the CTFs
- Helped in conduction of **Deep Learning Hackathons** on various domains and helping students by providing related materials.
- Responsible for managing Competitive Programming Competition for students of the institute for a month.
- Responsible for managing Competitive Programming Competitions and writing blogs.

Mentor - Numbers Made Dumber

[Apr2021-June2021] IIT Kanpur

Stamatics, IITK

• Mentored 33 freshman students, covered Number theoretic theorems and basics of cryptography.

Mentor - Blocks and Chains

Association for Computing Activities, IITK

[Apr2021-Ongoing] IIT Kanpur

 Mentoring 19 freshman and sophomore students, covered basics of how blockchains work through blogs and assignments.