Yatharth Goswami

Sophomore B.Tech Student Computer Science and Engineering Indian Institute of Technology Kanpur yatharth0610.github.io ygoswami@iitk.ac.in github.com/yatharth0610 **Q**

ACADEMIC DETAILS

Examination	University	Institute	Year	CPI/%
Graduation	IIT Kanpur	IIT Kanpur	2020	9.7
Intermediate/+2	HSC	Alpha Junior College of Science	2019	90.31
Metriculation	Board of Sec. Education, Rajasthan	SMJT Senior Sec. School, Bikaner	2017	93.67

Pursuing Honors in Computer Science and Engineering.

FIELDS OF INTEREST

• I am interested in Blockchains, Quantum Algorithms, Game Theory, Cryptography, NLP, Graph Theory and Algorithms. Anything that involves any bit of mathematics in it, interests me.

ACADEMIC ACHIEVEMENTS

ACADEMIC ACTIEVENENTS			
• Secured All India Rank 110 in JEE Advanced 2019 among 2.3 Lakh eligible aspirants	(2019)		
• Secured All India Rank 448 in JEE Mains 2019 among 11,57,125 candidates			
Academic Excellence Award for exceptional performance in Academics at IIT Kanpur	(2019)		
• Recipient of prestigious KVPY fellowship by Dept. of Science and Technology, Govt. of India	(2018,2019)		
• Recipient of prestigious Director's Scholarship for being in top 4 at IIT Kanpur.	(2020)		
• Recipient of Annual Scholarship under State Talent Search Examination scheme (STSE).	(2017)		
• Received Gold Medal and Certificate of Merit for being in the national top 42 candidates at INChO (2019)			
• Amongst the top 1% students across the nation in NSEA who were selected to appear for INAC	O . (2019)		
• Secured perfect 10.0/10.0 grade points in all courses in the autumn semester of the freshman ye	ar (2019)		

KEY PROJECTS

• **IITK Bucks** • Code Here

Institute Summer Project

Summer 2020 IIT Kanpur

- o Implemented a Fully Functional Node of blockchain using NodeJS.
- Learned about the basics of the functioning of **Blockchains** and **Crypto-Currencies** along with Cryptographic techniques like asymmetric cryptography to make **anonymous** transactions with the help of various assignments. **O** *Code Here*
- 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.
- o Implemented the Miner using the concepts of Multithreading in NodeJS.

Distributed Mechanism Design using Blockchains

Guide: Prof. Swaprava Nath | CS711 Course Project

Oct2020-Nov2020

IIT Kanpur

- o Implemented various Sealed-Bid Auction Mechanisms using Enigma's Secret Contracts.
- 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**.

• C3i Graphs
Research Project

Ongoing C3i Centre, IIT Kanpur

- Working on application of **graph embeddings** in the field of malware analysis.
- Studying ways of converting function call graph of a binary into the corresponding graph embedding.
- Learnt about various techniques to extract important features out of a graph and use them for classification tasks.

MISCELLANEOUS

HCL-C3i Hub Cybersecurity Hackathon Code Here

Jul2020-Aug2020

Team Hackermen69

- o Ranked 25th out of around 3400 teams from all around the world.
- o Built a Deep Learning based solution to distinguish Malicious DOS executables from Benign ones by studying the PE files provided.
- o Built a Deep Learning based solution which would take input as Packets streamed from the network of a user in form of **Pcap** files and classifies if the Packet is a part of Botnet traffic or not.

• Quantum Computing With Qiskit C Code Here

IIT Bombay

Maths and Physics Club, IIT Bombay

• Learned the basics of **Quantum Computation** and **Quantum Physics**.

o Implemented various Quantum algorithms such as Quantum Teleportation, Universality, 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 Institute Summer Project

Summer 2020 IIT Kanpur

- Implemented Distributed Point Function (DPF) library using the principles of Function Secret Sharing (FSS) in Rust Programming Language.
- o 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.
- Learned about Multithreading, Memory Optimizations, Ownership Laws in Rust language.
- Used various libraries like gtest, grpc, google/benchmark for making tests and benchmarking final code.

 InfoSec IITK Jan2020-April2020

Association of Computing Activities, IITK

IIT Kanpur

- o Learned about techniques like SQL injections, CSRF attacks, XSS attacks, Binary exploitation, Reverse **Engineering** and **Steganography** and tried hands on various sandboxes and crackmes along the way.
- Learned about **Assembly Language** for **Reverse Engineering Challenges** and how the program actually runs under the hood by studying the use of Registers and Function Stacks.
- o Took part in various CTF Competitions and tried some Old Competitions as part of practise.

TECHNICAL SKILLS

- **Programming & Scripting Languages:** C++, C, Python, JavaScript, Rust, Bash
- Tools/Technologies: NumPy, Pandas, LaTeX, Cutter, IDA, Git, LibreCAD, Tensorflow, Gambit, Markdown
- Machine Learning: Classification, Neural Networks, CNN, RNN
- Development: HTML, CSS, Bootstrap, JavaScript, NodeJS(Proficient), Django(Familiar), PostgreSQL

KEY COURSED UNDERTAKEN

- Computer Science: Fundamentals of Programming+Lab, Data Structures and Algorithms*, Mathematics for Computer Science-I*, Game Theory and Mechanism Design*
- Mathematics and others: Real Analysis, Linear Algebra, Introduction to Electronics*

(*) - To be completed by Nov 2020

POSITION OF RESPONSIBILITY

Secretary, Programming Club

May2020-Ongoing IIT Kanpur

Programming Club, IIT Kanpur

- o Helped in conduction of Deep Learning Hackathons on various domains and helping students by providing related materials.
- o Responsible for managing Competitive Programming Competition for students of the institute for a month.

EXTRACURRICULARS

 Successfully Completed around 40 hours of Classical Music Training under the Compulsory Cultural Activity (CCA), IIT Kanpur.

Summer 2020