# ADITYA GULATI

#### RESEARCH INTERESTS

Quantum Cryptography, Post-Quantum Cryptography

### **EDUCATION**

# **Indian Institute of Technology, Kanpur**

2017 - 2021

Mathematics and Scientific Computing. CPI: 8.0/10.0

Minor in Theory of Computation

Minor in Algorithms

Minor in Linguistics

# Vishva Bharti Public School, Jagadhri

2017

CBSE AISSCE (standardized 12th grade). Percentage: 92.6%

#### PUBLICATIONS AND PREPRINTS

### **Bootstrapping Quantum Indistinguishability Obfuscation for General Circuits**

Prabhanjan Ananth, Aditya Gulati, Jiahui Liu.

Manuscript

### On Minimizing Interaction in Information-Theoretic QMPC

Prabhanjan Ananth, Aditya Gulati, Jiyu Zhang.

Manuscript

# On algorithms to find p-ordering

Aditya Gulati, Sayak Chakrabarti, Rajat Mittal.

7th Annual International Conference on Algorithms and Discrete Applied Mathematics (CALDAM), 2021.

### Accelerating 2PC-based ML with Limited Trusted Hardware

Muqsit Nawaz, Aditya Gulati, Kunlong Liu, Vishwajeet Agrawal, Prabhanjan Ananth, Trinabh Gupta. arXiv:2009.05566 (Pre-print).

### RESEARCH EXPERIENCE

## **Designing Quantum Cryptography Protocols**

August 2020 - Present

Advisor: Prof. Prabhanjan Ananth (UCSB)

Designed and constructed quantum cryptography protocols for secure multiparty computation and indistinguishability obfuscation.

### Analysis of properties of polynomials over $\mathbb{Z}/p^k\mathbb{Z}$

January 2019 - March 2021

Advisor: Prof. Rajat Mittal (IIT Kanpur)

Worked on a theory of root-sets for polynomials over  $\mathbb{Z}/p^k\mathbb{Z}$ . Analysed the properties of root-sets using p-orderings.

### Investigation and implementation of Secure 2-party protocols for private ML

January 2020 - July 2020

Advisor: Prof. Trinabh Gupta (UCSB)

Studied and implemented various 2 party schemes to create a private ML system. Created optimisations on existing implementation of various 2 party schemes.

# **Analysis of Core for Three Player Cooperative Games**

January 2021 - May 2021

Advisor: Prof. Amit Kuber (IIT Kanpur)

Analysed the core stability and core non-emptiness problem for three player cooperative games. Came up with a set of constant time checkable conditions for stability and non-emptiness.

#### WORK EXPERIENCE

**Helper4U** Feb 2021 - July 2021

Security Intern

Worked on a php backend to secure APIs and test for vulnerabilities. Load-tested the backend and posted to a scalable build using dockers.

# New York Office, IIT Kanpur

May 2018 - August 2018

Backend Development Intern

Worked on a scalable microservice based web application with an extensive technology stack of Scala, Slick, PostgreSQL, Couchbase, Kafka etc.

#### TEACHING EXPERIENCE

## **Randomized Methods in Computation Complexity**

Summer 2021

Project Mentor, Dept. of Computer Science (IIT Kanpur)

Mentored a group of 10 juniors in various randomized methods in computation complexity. Took lectures on Polynomial Identity Testing, Expanders, Pseudorandom Generators, Error Correcting Codes and Hardness vs Randomness.

### **Fully Homomorphic Encryption and Functional Secret Sharing**

Summer 2019

Project Mentor, Dept. of Computer Science (IIT Kanpur)

Lead a group of 4 students to read and implement papers on FHE and FSS. Used GPU to parallelise the encryption algorithm and gain a 50x faster running speed.

### **Cryptanalysis of Block Ciphers**

Fall 2019

Project Mentor, Dept. of Mathematics (IIT Kanpur)

Mentored a group of 15 sophomores to implement, analyse and attack weaker versions of AES and DES. Introduced them to attack models and various known attacks.

### **ESC101A: Fundamentals of Computing**

Fall 2018

Academic Mentor, Dept. of Computer Science (IIT Kanpur)

Mentored a group of 30 freshmen for the fundamentals of computing course. Designed assignments and conducted doubt clearing sessions for the same. Took extra lectures for supplementary topics not covered by the instructor.

### **SKILLS**

**Languages:** Python, C++, Rust, Bash, Haskell. **Software & Tools:** Git, Sage, Numpy, Sympy, matplotlib.

### AWARDS AND ACHIEVEMENTS

- **Springer Best Student Paper Presentation Award**, 7th Annual International Conference on Algorithms and Discrete Applied Mathematics (CALDAM), 2021.
- KVPY Fellow, Department of Science and Technology, Government Of India.
- Secured the rank 639, in JEE Advanced 2017 among 1.2 million students.

### RELEVANT COURSES

#### **Relevant Computer Science Courses**

ESC101 - Fundamentals of Computing

ESO207 - Data Structures & Algorithms

CS340 - Theory of Computation

EE667 - Information Theory

CS641 - Modern Cryptography

CS682 - Quantum Computing

CS345 - Algorithms II

EC667 - Information Theory

CS648 - Randomised Algorithms

CS747 - Randomized Methods in Computational Complexity

### **Relevant Mathematics Courses**

MTH102 - Linear Algebra II
MTH204 - Abstract Algebra MTH302 - Set Theory & Logic
MSO201 - Probability & Statistics MTH701 - Modal Logic
MTH712 - Algebraic Number Theory MTH678 - Combinatorics