

Mayank
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ACADEMIC DETAILS

- Indian Institute of Technology (BHU), Varanasi, India
B.Tech in Computer Science and Engineering 2014-18 (GPA: 8.98/10)

Semester	I	II	III	IV	V	VI	VII	VIII
SPI ^a	8.59	7.26	9.20	9.00	9.22	9.36	10.00	9.51
YGPA ^b	7.92		9.12		9.29		9.77	

^aSemester Performance Index \approx Semester GPA

^bYearly GPA, Fall and Spring Semester combined

PUBLICATIONS AND MANUSCRIPTS

- CrypTFlow: Secure TensorFlow Inference*
Nishant Kumar^a, **Mayank Rathee**^a, Nishanth Chandran,
Divya Gupta, Aseem Rastogi, Rahul Sharma
In **submission** to IEEE Symposium on Security and Privacy (S&P/Oakland) 2020.
Available on eprint.

^aEqual First Author Contributors

- Efficient Private Database Queries using Ring-LWE Somewhat Homomorphic Encryption*
Tushar Saha, **Mayank Rathee**, Takeshi Koshihara
Published in Journal of Information Security and Applications (JISA - Elsevier),
Volume 49, Article 102406, December 2019.
- Checking Laws of the Blockchain With Property-Based Testing*
Alexander Chepurnoy, **Mayank Rathee**
In the proceedings of the International Workshop on
Blockchain Oriented Software Engineering (IWBOSE), IEEE 25th International Conference on
Software Analysis, Evolution and Reengineering (SANER 2018), Campobasso, Italy.
- Efficient Protocols for Private Database Queries*
Tushar Saha, **Mayank**, Takeshi Koshihara
In the proceedings of the 31st Annual IFIP WG 11.3 Conference on
Data and Applications Security and Privacy (DBSec 2017), Philadelphia, PA, USA.
- Part-of-Speech Tagging of Bhojpuri Data*
Mayank, Deevashwer, Janvijay Singh, Anil Kumar Singh
Manuscript available here.

AREAS OF INTEREST

- Cryptography, Cryptocurrencies and Blockchain, Number Theory, Computer and Network Security, Hardware Security, and Compilers.

MAJOR INTERNSHIPS AND PROJECTS

- Secure Multiparty Computation with Application to Machine Learning** (Research Fellow)
Microsoft Research, Bangalore, India Paper Link, Code and Webpage
Guide: Dr. Nishanth Chandran, Dr. Divya Gupta, Dr. Aseem Rastogi and Dr. Rahul Sharma
June-Present 2018-19

- Worked on design and implementation of `Aramis` component – a generic method that converts any semi-honest secure MPC protocol to a maliciously secure protocol – of `cryptTFLOW` project which a system that compiles unmodified TensorFlow code to MPC code secure against both semi-honest and malicious adversaries.
 - Also worked on `Porthos` which is an efficient semi-honest secure 3PC protocol.
- **Cryptocurrency protocols and Scorex (Internship)**
 Tanaka Lab, Tokyo Institute of Technology, Japan Paper Link and Talk PPT
Guide: Prof. Keisuke Tanaka and Alexander Chepur, May-July 2017
 - Contributed to the Scorex project (my contributions are available [here](#)) – a modular cryptocurrency framework by IOHK – and extensively investigated the existing proof-of-stake cryptocurrencies.
 - Formalized essential requirements for blockchain implementations to be sound.
 - **Secure and efficient protocols for threshold queries over encrypted databases (Internship)**
 Foundations of Cryptography Lab, Saitama University, Japan Paper Link
Guide: Prof. Takeshi Koshihara, May-July 2017
 - Developed an integer packing method for Homomorphic Encryption that supports SIMD integer comparisons and used it for building an encrypted database system supporting both equality and threshold queries.
 - Implemented complex cryptographic methods like Relinearization and Modulus Switching in the context of Ring-LWE based Homomorphic Encryption schemes.
 - **Querying over encrypted databases using Somewhat Homomorphic Encryption (Internship)**
 Foundations of Cryptography Lab, Saitama University, Japan Paper Link
Guide: Prof. Takeshi Koshihara, Dec-Jan 2016-17
 - Implemented an encrypted database system supporting equality queries and implemented secure comparison protocols in C++ using PARI library, based on somewhat homomorphic encryption.
 - **Encrypted computation using Homomorphic Encryption (Project)**
 Open Mined (Remote) GitHub Links: PyAono and PyBV
Project Mentor: Andrew Trask (University of Oxford), Aug-Dec 2017
 - Wrote C++ implementations and developed Python API (with PARI library) of common Homomorphic Encryption schemes supporting operations like Key Rotation. Worked on BV, YASHE and Aono et al.'s homomorphic schemes.
 - **Development and analysis of Public Key Cryptography (Training)**
 Defense Research and Development Organization, New Delhi (SAG) Report Link
Guide: Dr. Saibal Pal, May-Aug 2016
 - Implemented Public Key Cryptography Schemes, Integer Factorization algorithms and studied Number Field Sieve with focus on CADO-NFS software.
 - **Part-of-Speech Tagging of Bhojpuri language data (Project)**
 Indian Institute of Technology (BHU), Varanasi Manuscript Link
Guide: Dr. Anil Kumar Singh, Jan-Oct 2016
 - Implemented and analyzed the results of POS Tagging of Bhojpuri language data using MaxEnt, CRF++, SVMStruct and Trigrams & Tags. A performance comparison was also done with Hindi language for each of the taggers.

TEACHING EXPERIENCE AND UNDERGRADUATE PROJECT MENTORSHIP

- **CSE-202: Artificial Intelligence**
 Teaching Assistant | Semester VIII (Fall Semester 2018) GitHub Link
- **CSE-291: Exploratory Project**
 Project Mentor | Semester VIII (Fall Semester 2018)
- **CSE-392: UG Project**
 Project Mentor | Semester VIII (Fall Semester 2018)

REVIEWING EXPERIENCE AND SERVICE

- **Cryptography**
ASIACRYPT'19: Sub-reviewer
INDOCRYPT'19: Sub-reviewer
- **Software Engineering**
ISEC'19: Sub-reviewer

NOTABLE COURSE PROJECTS AND OTHER INFORMAL PROJECTS

- [MENTORING CSE-202: AI] Developed an encrypted and automated assignment submission and evaluation system for undergrad AI course using GnuPG and GitHub. [Link](#)
- Implemented Rabin OT, 1-out-of-2 OT and Feige Fiat Shamir ZKP in Sage Math. [GitHub](#) [Link](#)
- Developed a Project Management System for my institute using Django. [GitHub](#) [Link](#)
- Implemented a Relational Algebra DBMS Engine in C++. [GitHub](#) [Link](#)
- Implemented a shell program in C++ with functionalities like redirection and pipelining. [GitHub](#) [Link](#)

CRYPTOGRAPHY/SECURITY: RELEVANT COURSES TAKEN

- **IIT (BHU), Varanasi** (*Computer Science Courses*)
INFORMATION SECURITY^a | Instructor: Prof. Kaushal Kumar Shukla
NETWORK SECURITY^a | Instructor: Prof. Kaushal Kumar Shukla
THEORY OF COMPUTATION^b | Instructor: Prof. Lavanya Selvaganesh

^a Highest Grade Awarded

^b Second Highest Grade Awarded

- **IISc, Bangalore**
THEORETICAL FOUNDATIONS OF CRYPTOGRAPHY (*Audited*) | Instructors: Prof. Bhavana Kanukurthi and Dr. Nishanth Chandran
Received **full** marks on problem set.