

Bhumika Mittal

 mittalbhumika7@gmail.com |  bhumikamittal7 |  bhumikamittal.in

RESEARCH STATEMENT

My research interests lie in **theoretical computer science**. In particular, I have worked on the design and analysis of lattice-based signature schemes, including my undergraduate thesis on ring trapdoor functions, which focuses on developing a general framework for secure ring signatures. I am interested in studying the foundations of quantum computing, complexity theory, and cryptography, along with formal logic, and exploring their interconnections.

EDUCATION

Ashoka University	Sonipat, India
<i>Postgraduate Diploma in Advanced Studies and Research; CGPA: 3.93/4.00</i>	<i>2024 – 2025</i>
Thesis: Ring Trapdoor Functions: A Lattice-Based Framework for Secure Ring Signatures	
<i>Bachelor of Science (Honours), Computer Science; CGPA: 3.90/4.00</i>	<i>2021 – 2024</i>
Minors in Mathematics, and Entrepreneurial Leadership & Strategy	

RESEARCH AND WORK EXPERIENCE

Amuse Labs	Bengaluru, India
<i>Software Engineer</i>	<i>July 2025 – Present</i>
<ul style="list-style-type: none">Designing a verification endpoint that validates puzzle invariants, ensures correctness, and supports quality checksImproving the automated testing tool Gandalf to expand code coverage and validate system correctnessDeveloped the Word Flower playlog and hint features for PuzzleMe, a digital platform for smart games, prioritizing type safety, documentation, and maintainability	
Max Planck Institute for Software Systems	Saarbrücken, Germany
<i>Visiting Research Fellow</i>	<i>May 2024 – Aug 2024</i>
<ul style="list-style-type: none">Benchmarked various data structures for diverse graph workloads like analytics, traversals, and pattern matchingDesigned PACT: a metric to measure how far a system deviates from an ideal phase-concurrent executionImplemented a dynamic graph store with selective snapshot versioning that decouples readers from writers, achieving 72% reduction in read latency and 31% increase in throughput compared to lock-based approaches	
Centre for Artificial Intelligence and Robotics, DRDO	New Delhi, India
<i>Research Intern</i>	<i>Nov 2023 – May 2024</i>
<ul style="list-style-type: none">Designed and analyzed lattice-based schemes for quantum-safe migration of internal communications systemsImplemented a constant-time cryptographic module now in active use for confidential communicationsAuthored a comprehensive technical report evaluating the security properties, performance, and implementation feasibility of proposed post-quantum cryptographic primitives	

IIT Gandhinagar	Gandhinagar, India
<i>Research Assistant</i>	<i>May 2023 – Sept 2023</i>
<ul style="list-style-type: none">Built a tool to model data flow in computation graphs for memory hierarchy evaluation and hardware optimizationDesigned an accelerator architecture, achieving 9x energy and 58% area reduction compared to existing systemsAnalyzed transformer architectures to identify hardware-level optimizations, enabling efficient deployment of language models on edge devices	

PUBLICATIONS

AxLaM: Energy-Efficient Accelerator Design for Language Models for Edge Computing	Philosophical Transactions A
Tom Glint, Bhumika Mittal, Santriptha Sharma, Abdul Ronak, Abhinav Goud, Neerja Kasture, Zaqi Momin, Aravind Krishna, Joycee Mekie	Link to paper
On the Existence of Balanced Generalized de Bruijn Sequences	Discrete Mathematics Journal
Matthew Baker, Bhumika Mittal, Haran Mouli, Eric Tang	Link to paper

HONORS AND AWARDS

- 2025 **Academic Excellence Award**, Department of Computer Science, Ashoka University
2025 **Teaching Assistantship Excellence Award**, Department of Computer Science, Ashoka University
2024 **Summa Cum Laude**, Ashoka University
2024 **Silver Medalist**, Department of Computer Science, Ashoka University
2024 **Builder's Award for Service Excellence**, Department of Computer Science, Ashoka University
2022 **Undergraduate Research Excellence Award**, Department of Mathematics, Ashoka University

OTHER EXPERIENCES

Ashoka University	Sonipat, India
8 × <i>Teaching Assistant</i>	Aug 2022 – May 2025
<ul style="list-style-type: none">• TA for multiple courses like Information Security, Data Structures, Discrete Mathematics (feedback: 4.88/5)• Facilitated the Science Communication module at the Lodha Genius Program for 200+ high school students	
Plaksha University	Mohali, India
<i>Instructor</i>	April 2023 – June 2023
<ul style="list-style-type: none">• Taught a Microcontrollers course to 200+ high school students through IoT projects using ESP32 chipset• Designed a game development module, building 5 mathematical and hardware games for hands-on learning	
Lehigh University	Bethlehem, US
<i>Exchange Student</i>	May 2022 – Jun 2022
<ul style="list-style-type: none">• Consulted for Global Good Fund, establishing metrics to evaluate ESG impact, measure non-monetary outcomes• Strategized optimal investment approaches to enhance ESG goals and ensure measurable financial outcomes	
WebVeda	Remote
<i>Tech and Product Manager</i>	Feb 2021 – April 2022
<ul style="list-style-type: none">• Ideated and developed the platform, scaling to 300k learners and generating \$1M revenue within 10 months• Managed tech infrastructure, including payment gateways, email integration, and other critical components	

OTHER ACTIVITIES

Workshop on Lattice-based Post-quantum Cryptography	Ashoka University
<i>Speaker, Student Organiser</i>	April 2024
Winter and Summer Schools in Cryptography and Security	Multiple Locations
<i>Selected Participant</i>	2023 – 2025
Academic Affairs Board	Ashoka University
<i>Computer Science Student Representative</i>	May 2023 – May 2024
IEEE Ashoka Student Branch	Ashoka University
<i>Director of Technology</i>	Aug 2023 – May 2024
Computer Science Society	Ashoka University
<i>Student Advisor, Interim President</i>	Aug 2022 – May 2024
Program in Mathematics for Young Scientists	Boston, US
<i>Mehta Fellow</i>	Jul 2020 – Aug 2021

RELEVANT COURSEWORK

Information and Coding Theory, Computer Security and Privacy, Lattice-based Cryptography, Foundations of Dilithium, Blockchain and Cryptocurrencies, Quantum Computing, Symbolic Logic, Theory of Computation, Games on Graphs

TECHNICAL SKILLS

- Languages:** TypeScript, Java, Python, C/C++, SQL, HTML, SCSS, Solidity, Assembly, SML
Technologies: Qiskit, Hyperledger Fabric, Git, L^AT_EX, Docker, SageMath, Markdown
Other: Arduino Uno, ESP32, Raspberry Pi Pico