

ADITHYA BHAT

Visa Research, Visa Inc., CA

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RESEARCH INTERESTS

My interests are *Byzantine fault-tolerant distributed systems*, *applied cryptography* and *blockchain protocols*. My work aims at developing and evaluating cryptographic solutions for secure, fault-tolerant distributed systems. My current research focuses on energy-efficient consensus protocols in network settings such as synchronous, asynchronous, and all intermediate models; fault-tolerant cryptographic protocols such as PVSS and Random Beacons, and secure Byzantine fault-tolerant distributed protocols.

EDUCATION

Purdue University, West Lafayette

(2018-2023)

Advisor: Aniket Kate

Ph.D., Department of Computer Science

National Institute of Technology Karnataka, Surathkal

(2014-2018)

Bachelor of Technology, Information Technology

WORK EXPERIENCE

Visa Research, Foster City

(Aug 2023 - Present)

Staff Research Scientist

(Anderson Nascimento)

Visa Research, Palo Alto

(May 2022 - Aug 2022)

Ph.D. Research Intern

(Mahdi Zamani)

- Developed *FastSync*: an efficient blockchain synchronization protocol
- Developed an efficient partially synchronous sharding protocol and implemented Instachain

VMware Research, Remote

(May 2021 - Aug 2021)

Research Intern

(Alin Tomescu, Ittai Abraham)

- Built a prototype of anonymous token system using Concord-BFT
- Developed *quick-pay*: a one-round trip low-latency payment system
- Developed a two-phase lock-free sharding solution using quick-pay

Purdue University, West Lafayette

(Aug 2018 - Aug 2023)

Graduate Research Assistant

(Aniket Kate)

- Researching energy efficient Byzantine fault tolerant consensus protocols.
- Developed mathematical models for protocol optimization to improve energy efficiency.
- Implemented, evaluated, and simulated cryptographic and distributed system protocols.

Indian Statistical Institute, Kolkata

(July 2017 - December 2017)

Undergraduate Research Fellow

(Sushmitha Ruj)

- Designed a storage auditing library based on compact proofs of retrievability.

- Implemented new transactions on an Ethereum client to build a publicly verifiable data-storage system.

Morgan Stanley, Bangalore

(May 2017 - July 2017)

Software Analyst

- Worked on evaluating an elastic-search visualization plugin for the LevelDB database.

Indian Institute of Science, Bangalore

(May 2016 - July 2016)

Indian Academy of Sciences Summer Research Fellow

(*C. E. Veni Madhavan*)

- Evaluated Pollard's rho, William's $p + 1$, $p - 1$ factorization, and elliptic curve factorization methods for efficient batch factorization of numbers generated during the sieving phase of GGNFS.

PUBLICATIONS

1. *SensorBFT: Fault-Tolerant Target Localization using Voronoi Diagrams and Approximate Agreement*. **ICDCS 2024**. Akhil Bandarupalli, Adithya Bhat, Somali Chatterji, Michael K. Reiter, Aniket Kate, Saurabh Bagchi.
2. *Delphi: Efficient Asynchronous Approximate Agreement for Distributed Oracles*. **DSN 2024**. Akhil Bandarupalli, Adithya Bhat, Saurabh Bagchi, Aniket Kate, Chen-Da Liu-Zhang, and Michael K. Reiter. [eprint](#)
3. *HashRand: Efficient Asynchronous Random Beacon without Threshold Cryptographic Setup*. **CCS 2024**. Akhil Bandarupalli, Adithya Bhat, Saurabh Bagchi, Aniket Kate, and Michael Reiter. [eprint](#)
4. *Attacking and Improving the Tor Directory Protocol*. **IEEE S&P 2024**. Zhongtang Luo, Adithya Bhat, Kartik Nayak, and Aniket Kate. [eprint](#)
5. *EESMR - Energy Efficient State Machine Replication*. **Middleware 2023**. Adithya Bhat, Akhil Bandarupalli, Manish Nagaraj, Saurabh Bagchi, Aniket Kate, Michael Reiter. [conference](#) [eprint](#)
6. *The unique chain rule and its applications*. **Financial Cryptography 2023**. Adithya Bhat, Akhil Bandarupalli, Saurabh Bagchi, Aniket Kate, Michael Reiter. [pre-conference](#) [conference](#) [eprint](#) [code](#)
7. *OptRand - Optimistically Responsive Reconfigurable Distributed Randomness*. **NDSS 2023**. Adithya Bhat, Nibesh Shrestha, Aniket Kate, Kartik Nayak. [conference](#) [eprint](#) [protocol](#) [code](#) [crypto](#) [code](#) [video](#)
8. *OpenSquare: Decentralized Repeated Modular Squaring Service*. **CCS 2021**. Sri Aravinda Krishnan Thyagarajan, Tiantian Gong, Adithya Bhat, Aniket Kate, Dominique Schroder. [conference](#) [eprint](#) [code](#)
9. *RandPiper - Reconfiguration Friendly Random Beacons with Quadratic Communication*. **CCS 2021**. Adithya Bhat, Nibesh Shrestha, Aniket Kate, Kartik Nayak. [conference](#) [eprint](#) [code](#)
10. *Reparo - Publicly Verifiable Repair Layer for any Blockchain*. **FC 2021**. Sri Aravinda Krishnan Thyagarajan, Adithya Bhat, Bernardo Magri, Daniel Tschudi, Aniket Kate. [conference](#) [eprint](#)

11. *Verifiable Timed Signatures for Blockchains*. **CCS 2020**. Sri Aravinda Krishnan Thyagarajan, Adithya Bhat, Guilio Malavolta, Nico Döttling, Aniket Kate, Dominique Schroder. [conference](#) [eprint](#) [code](#)

TECH REPORTS

1. *Synchronous Distributed Key Generation without Broadcasts*. Nibesh Shrestha, **Adithya Bhat**, Kartik Nayak, Aniket Kate. [eprint](#)
2. *Leto - Partially Synchronous Unique Chains made flexible*. **Adithya Bhat**, Saurabh Bagchi, Aniket Kate, Michael Reiter. [code](#)
3. *Using the future to verify the past*. Adithya Bhat, Mohsen Minaei, Mahdi Zamani. Appeared in CESC, 2022. **U.S. Patent pending**.
4. *UTT: Decentralized Ecash with Accountable Privacy*. **Science of Blockchain Conference 2023**. Alin Tomescu, Adithya Bhat, Benny Applebaum, Ittai Abraham, Guy Gueta, Benny Pinkas, and Avishay Yanai. [eprint](#) [code](#)

SOFTWARE ARTIFACTS

1. Developed a synchronous networking library to implement SMR protocols. [code](#) (Rust)
2. Implemented Apollo [6] (protocol node, normal client and special client) using the Rust networking library. [code](#) (Rust)
3. Implemented Sync HotStuff (normal protocol node, round robin protocol node, client) using the Rust networking library. [code](#) (Rust)
4. Developed a plug-and-play framework using libp2p to run and simulate distributed system protocols. The framework provides interfaces to aid faster prototyping of distributed system protocols. [code](#) (Go-lang)
5. Implemented Sync HotStuff using the go networking library. [code](#) (Go-lang)
6. Implemented Apollo [6] using the go networking library. [code](#) (Go-lang)
7. Implementation of E2C [5]. [code](#) (C++)
8. Developed a linearly homomorphic time-lock puzzle library. [code](#) (C)

TALKS

1. Reconfiguration-friendly Byzantine Fault-tolerant Distributed randomness. [slides](#) (KU Leuven)
2. Unique Chain Rule and its applications. [slides](#) (FC 2023)
3. Reconfiguration-friendly Byzantine Fault-tolerant Distributed randomness. [slides](#) (Boston University)
4. Flexible State Machine Replication. [slides](#) (Midwest Crypto Day - Lightning session)
5. OptRand - Optimistically Responsive Reconfigurable Distributed Randomness. [video](#) (NDSS 2023)
6. FastSync: Using the future to verify the past. [video](#) (CESC 2022)

7. RandPiper - Reconfiguration friendly random beacons with quadratic communication. (*CCS 2021*)
8. Reparo - Publicly Verifiable Repair Layer for any blockchain. [video](#) (*FC 2021*)
9. Transitive network - A tokenless IOU-based Credit Network. Cryptocurrency Implementers Workshop. (*FC 2019*)

ACADEMIC SERVICE

- Program Committee:
 - CCS 2024
- Reviewer for
 - 2024: ACM TOPS, Journal of Cryptology
 - 2023: SOSP AEC, IET
- External Reviewer for
 - 2024: IEEE S & P
 - 2023: CCS, IET, Middleware, IEEE S & P
 - 2022: CCS, PODC, IEEE S & P, CESC
 - 2021: AFT, FC, PODC, IEEE S & P
 - 2020: Usenix Security, IEEE S & P
 - 2019: NDSS