Varun Madathil

2924 Golden Oak Ct, Raleigh, North Carolina, NC-27603

Education

North Carolina State University

Raleigh, North Carolina

PhD in Computer Science, advised by Dr. Alessandra Scafuro
Interests: Cryptography, with a focus on privacy and anonymity of blockchains

2018-Present

Birla Institute of Technology and Sciences

Pilani,India

B.E. (Hons) Computer Science Engineering , First Class

2012–2016

Publications

- Yanxue Jia, Varun Madathil, Aniket Kate. HomeRun: High-efficiency Oblivious Message Retrieval, Unrestricted. In CCS 2024
- Varun Madathil, Sri AravindaKrishnan Thyagarajan, Dimitrios Vasilopoulos, Giulio Malavolta, Lloyd Fournier, Pedro Moreno-Sanchez. Cryptographic Oracle-Based Conditional Payments. In NDSS 2023
- Varun Madathil, Alessandra Scafuro, Omer Shlomovits, Istvan Andras Seres, Denis Varlakov.
 Private Signaling. In USENIX 2022 (Distinguished Paper Award)
- Varun Madathil, Chris Orsini, Alessandra Scafuro, Daniele Venturi. From Privacy-Only to Simulatable OT: Black-Box, Round-Optimal, Unconditional. In ITC 2022
- o Kemafor Anyanwu, **Varun Madathil**, Akash Pateria, Sen Qiao, Alessandra Scafuro, Binil Starly. *Preserving Buyer-Privacy in Decentralized Supply Chain Marketplaces*. In **CBT 2022**.
- Abida Haque, Varun Madathil, Alessandra Scafuro, Bradley Reaves. Anonymous Device Authorization for Cellular Networks. In WiSec 2021
- o Markulf Kohlweiss, **Varun Madathil**, Kartik Nayak, Alessandra Scafuro. *On the Anonymity Guarantees of Anonymous Proof-of-Stake Protocols*. In **IEEE S&P 2021**
- Foteini Baldimtsi, Varun Madathil, Alessandra Scafuro, Linfeng Zhou. Anonymous Lottery in the Proof-of-Stake Setting. In IEEE CSF 2020
- Islam, SK Hafizul, Varun Rajeev Madathil, and Ruhul Amin. A Robust and Efficient Three-Factor Authentication and Session Key Agreement Mechanism for SIP. In ICRTCCM (IEEE) 2017.
- o Islam, SK Hafizul, Mohammad S. Obaidat, **Varun Rajeev Madathil**, and Ruhul Amin. *Design of a certificateless designated server based searchable public key encryption scheme.* In ICMC 2017

Manuscripts

- o David Adei, Varun Madathil, Sathvik Prasad, Bradley Reaves and Alessandra Scafuro. Jager: Automated Telephone Call Traceback. In Submission
- o Varun Madathil, Alessandra Scafuro. PriFHEte Payments: Full Privacy in Account Based Cryptocurrencies is Possible. In Submission

Workshops

- o Markulf Kohlweiss, Varun Madathil, Kartik Nayak, Alessandra Scafuro. On the Anonymity Guarantees of Anonymous Proof-of-Stake Protocols. Theory and Practice of Blockchains Conference (TPBC 2021)
- o Foteini Baldimtsi, Varun Madathil, Alessandra Scafuro, Linfeng Zhou. A Framework for Anonymous Lottery-Based Protocols in the Proof-of-Stake Setting. Privacy-Enhancing Cryptography in Distributed Ledgers. (PENCIL 2019)

Internships

Purdue University West Lafayette

Computer Science Dept

May, 2023-Aug, 2023

Worked with Dr. Aniket Kate on problems related to weighted secret sharing and oblivious message retrieval

Meta Connectivity

Menlo Park

May, 2022-Aug, 2022

Worked on resolving authentication related vulnerabilities for an open source project - Magma

IMDEA Software Institute

Remote

Blockchain Privacy

July, 2021-Aug, 2021

Interned with Dr. Pedro Moreno-Sanchez. and worked on formalizing security of hardware wallets and on decentralized oracle contracts.

KZen Networks Ltd

Remote

Cryptography Research

June, 2020-Aug, 2020

Came up with efficient protocols for decentralizing payment hubs on the Lightning Network, and also worked on efficient anonymous signaling using bulletin boards

University of Edinburgh

Edinburgh

School of Informatics

May, 2019-Aug, 2019

Interned with Dr. Markulf Kohlweiss and investigated network attacks to de-anonymize block proposers in privacy preserving Proof-of-Stake protocols.

George Mason University

Fairfax

CSC department

May, 2018-Aug, 2018

Interned with Dr. Foteini Baldimtsi and worked on the security and analysis of privacy of BFT-based proof-of-stake blockchains. Also surveyed some Byzantine Agreement protocols as part of the internship.

Institute of Mathematical Sciences

Chennai

Summer Programme

June, 2015-July, 2015

Completed a summer program in Theoretical Computer Science at the Institute of Mathematical Sciences. Learnt various concepts on Linear Algebra, Graph Coloring, Algorithms, Data Structures and Cryptography. Presented on simple digital signatures and encryption schemes at IMSc.

Employment

Edgeverve Systems Ltd

Bangalore

Product Engineer, Research and Development team

June, 2016-July, 2017

Awards

- o Awarded a Distinguished Paper Award at USENIX 2022 for paper titled Private Signaling
- Awarded a two-year fellowship from Protocol Labs to work on private decentralized storage networks

Professional Service

Sub-reviewer for:

- o S&P 2023
- o CRYPTO 2023, 2022,2020 and 2018
- o EUROCRYPT 2020 and 2022
- o Tokenomics 2021
- o AFT 2021
- o CCS 2021 and 2018
- o NDSS 2021 and 2019
- o USENIX 2021
- o ICALP 2019
- o PKC 2019 and 2018