

## Education

- 2016–2020 **PhD, Computer Science**, *Australian National University*, Canberra, Australia  
2004–2009 **Integrated Post Graduate**, *Indian Institute of Information Technology & Management*, Gwalior, India

## PhD thesis

- Title *Formally Verified Verifiable Electronic Voting Scheme*  
Supervisor Dirk Pattinson  
Description We focussed on three main challenges posed by electronic voting: correctness, privacy, and verifiability. We addressed correctness by using a theorem prover to implement a vote-counting algorithm, privacy by using homomorphic encryption, and verifiability by generating a independently checkable scrutiny sheet. Our work had been formalised in the Coq theorem prover.

## Employment

- 2021– **Senior Research Fellow**, *University of Cambridge*, Cambridge, United Kingdom  
I am working on formalising network protocols framework in the Coq theorem prover. The goal is to develop a mathematical proven correct framework so that a protocol designer can assess the properties of their protocols using my framework  
2020–21 **Research Fellow**, *University of Melbourne*, Melbourne, Australia  
I worked with Toby Murray on *Security Concurrent Separation Logic*. The aim was to mathematically reason about memory safety and information flow property of concurrent programs written in C.  
2018–2020 **Tutor**, *Australian National University*, Canberra, Australia  
I was a tutor for first year logic course. My role was to help students understand the concepts, clearing their doubts, and assisting them in homework.  
2013–2015 **Lecturer**, *International Institute of Information Technology*, Bhubaneswar, India  
This role was primarily teaching-focussed, and the courses I taught were *C programming*, *Java Programming*, *Compiler Design* and *Cryptography*. In addition, every year I supervised two master's students in their final year project.  
2012–2013 **Haskell Developer**, *Parallel Scientific*, Colorado, USA  
In this role, my primary job was research and prototype high performance software programs, mainly linear algebra algorithms written in Haskell.  
2009–2012 **Technical Assistant**, *Government of India*, Kolkata, India  
I worked as a developer for automating the day-to-day job, including enforcing the security policies of the organisation.

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2008–2008 **Summer Intern**, *Arcelor-Mittal, Research & Development Technological Centre*, Avilés, Spain  
I worked on formalising many business requirements into a linear programming problem and wrote a custom interface that interacted with Arcelor-Mittal's in-house linear programming solver.

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## Skills

Coding Coq, Haskell, OCaml, Lean, Python, C  
Language Hindi, English

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## Awards

HDR Fee Remission Merit Scholarship  
ANU PhD Scholarship (International)  
Full Scholarship to attend DeepSpec Summer School 2018, Princeton University  
Travel Scholarship to attend Marktoberdorf Summer School 2019

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## Conference Publication

- [1] Nadim Kobeissi, Georgio Nicolas, and Mukesh Tiwari. Verifpal: Cryptographic Protocol Analysis for the Real World. In Karthikeyan Bhargavan, Elisabeth Oswald, and Manoj Prabhakaran, editors, Progress in Cryptology - INDOCRYPT 2020, pages 151–202, Cham, 2020. Springer International Publishing. (co-developer with Georgio Nicolas. I worked on proofs related to Verifpal model in Coq)
- [2] Thomas Haines, Rajeev Goré, and Mukesh Tiwari. Verified Verifiers for Verifying Elections. In Proceedings of the 2019 ACM SIGSAC Conference on Computer and Communications Security, CCS '19, page 685–702, New York, NY, USA, 2019. Association for Computing Machinery. <https://github.com/mukeshtiwari/secure-e-voting-with-coq>. (co-developer with Thomas Haines. I worked on efficient finite Field arithmetic, required for efficient zero-knowledge-proof validation of well-formedness of a ballot)
- [3] Thomas Haines, Dirk Pattinson, and Mukesh Tiwari. Verifiable Homomorphic Tallying for the Schulze Vote Counting Scheme, In Verified Software: Theories, Tools, and Experiments. Springer, 2019. <https://github.com/mukeshtiwari/EncryptionSchulze/tree/master/code/Workingcode> (lead developer, project duration: 2 years)
- [4] Milad K. Ghale, Rajeev Goré, Dirk Pattinson, and Mukesh Tiwari. Modular Formalisation and Verification of STV Algorithms. In Robert Krimmer, Melanie Volkamer, Véronique Cortier, Rajeev Goré, Manik Hapsara, Uwe Serdültt, and David Duenas-Cid, editors, Electronic Voting, pages 51–66, Cham, 2018. Springer International Publishing. <https://github.com/mukeshtiwari/Modular-STVCalculi>. (co-developer with Milad K. Ghale. I proved some of the critical theorems, required for code extraction)

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- [5] Lyria Bennett Moses, Rajeev Goré, Ron Levy, Dirk Pattinson, and Mukesh Tiwari. No More Excuses: Automated Synthesis of Practical and Verifiable Vote-Counting Programs for Complex Voting Schemes. In Robert Krimmer, Melanie Volkamer, Nadja Braun Binder, Norbert Kersting, Olivier Pereira, and Carsten Schürmann, editors, *Electronic Voting*, pages 66–83, Cham, 2017. Springer International Publishing. <https://github.com/mukeshtiwari/formalized-voting/tree/master/Schulze0Cam1> (lead developer, project duration: 6 months)
- [6] Dirk Pattinson and Mukesh Tiwari. Schulze Voting as Evidence Carrying Computation. In Mauricio Ayala-Rincón and César A. Muñoz, editors, *Interactive Theorem Proving*, pages 410–426. Cham, 2017. Springer International Publishing. <https://github.com/mukeshtiwari/formalized-voting/blob/master/paper-code> (lead developer, project duration: 1 year)
- [7] Mukesh Tiwari, Karm V. Arya, Rahul Choudhari, and Kumar S. Choudhary. Designing Intrusion Detection to Detect Black Hole and Selective Forwarding Attack in WSN Based on Local Information. In 2009 Fourth International Conference on Computer Sciences and Convergence Information Technology, pages 824–828, Nov 2009. (lead developer)
- [8] Rahul Choudhari, Karm V. Arya, Mukesh Tiwari, and Kumar S. Choudhary. Performance Evaluation of SCTP-Sec: A Secure SCTP Mechanism. In 2009 Fourth International Conference on Computer Sciences and Convergence Information Technology, pages 1111–1116, Nov 2009. (co-developer with Rahul Choudhari)

## Workshop Publications

- [1] Mukesh Tiwari and Dirk Pattinson. Machine Checked Properties of the Schulze Method. 7th Workshop on Hot Issues in Security Principles and Trust 2021.
- [2] Mukesh Tiwari. Towards Leakage-Resistant Machine Learning in Trusted Execution Environments. Program Analysis and Verification on Trusted Platforms (PAVeTrust) Workshop 2021.
- [3] Nadim Kobeissi, Georgio Nicolas, and Mukesh Tiwari. Verifpal: Cryptographic Protocol Analysis for the Real World. Proceedings of the 2020 ACM SIGSAC Conference on Cloud Computing Security Workshop 2020.

## Work in Progress

- [1] Verified Secure Declassification for Concurrent Applications. In this work, we develop a formal model of leaking sensitive data (joint work with Toby Murray, Gidon Ernst, and David Naumann. In this work, I formally verified the case studies, location-server and auction-server, in SecureC). (submitted).
- [2] Formally Verified Verifiable Group Generators. In this work, we develop a formally verified algorithm that can be used to bootstrap a democratic election (sole author). (submitted). [https://github.com/mukeshtiwari/Formally\\_Verified\\_Verifiable\\_Group\\_Generator](https://github.com/mukeshtiwari/Formally_Verified_Verifiable_Group_Generator).

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- [3] Modelling Networking Protocols Mathematically. In this work, we develop a formally verified framework that a network protocol designer can use to verify the properties of their protocols (joint work Timothy Griffin. In this work, I formally verified generalised graph algorithm on semiring algebra in the Coq theorem prover). (ongoing work). [https://github.com/mukeshtiwari/semiring\\_graph\\_algorithm](https://github.com/mukeshtiwari/semiring_graph_algorithm).
- [4] Machine Checking the Bayer-Groth Proof of Shuffle. In this work, we formalise the Bayer-Groth Proof of Shuffle, used in many democratic elections including Switzerland to shuffle the ballot (joint work with Thomas Haines and Rajeev Gore. In this work, I proved facts related to Vandermonde matrix in the Coq theorem prover). (major revision USENIX 2023. We have addressed all the issues highlighted by the reviewers and shepherd is happy but acceptance is not official yet).
- [5] Theorem Provers to Protect Democracies. In this work, we are formalising all the cryptographic components written in Java of SwissPost in Coq theorem prover. Our goal is to replace the SwissPost Java implementations (<https://bit.ly/3E0DmnF>) with mathematically proven correct Coq implementations to write an independent verifier for the scrutiny sheet of elections conducted by Swiss Post software programs (sole author) (work in progress). <https://github.com/mukeshtiwari/Dlog-zkp/>.
- [6] Towards Leakage-Resistant Machine Learning in Trusted Execution Environments. In this work, submitted informally in PaveTrust, we develop a formally verified information flow secure (constant-time) gradient descent algorithm with axiomatic differential privacy (sole author) (work in progress). [https://github.com/mukeshtiwari/IFMachine/tree/main/secc/examples/federated\\_learning](https://github.com/mukeshtiwari/IFMachine/tree/main/secc/examples/federated_learning).
- [7] Machine Checked Properties of the Schulze Method. In this work, we are formally verifying all the (social choice) properties of the Schulze method. (lead developer) (work in progress). <https://github.com/mukeshtiwari/Schulzeproperties>.

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