Vaishnavi Sundararajan

* Education & Employment

Nov 2020 - **Postdoctoral Scholar**, University of California, Santa Cruz.

Jan 2020-Oct 2020 **Research Associate**, Ericsson Research, Bengaluru.

Nov 2018–Oct 2019 **Postdoctoral Researcher**, CNRS, IRISA Rennes.

2012–2018 **PhD, Computer Science**, Chennai Mathematical Institute, Degree conferred July 2019.

2010–2011 **MSE, Computer Science and Engineering**, University of Michigan, Ann Arbor, 7.0/9.0.

2006–2010 **BE, Instrumentation & Control Engineering**, Delhi University, 77% (First with distinction).

* Research Interests

Formal methods and verification, logic, proof theory, security protocols

* Programming Skills/Tools Known

Languages: Haskell, OCaml, C++, Java, PHP/SQL

Tools: Coq, Tamarin, Scyther, Proverif, CBMC, Isabelle

* Publications

Authors Alexandrous Nikou*, Anusha Mujumdar*, Vaishnavi Sundararajan*, Marin Orlic, Aneta Vul-

garakis Feljan

Title "Safe RAN Control: A Symbolic Reinforcement Learning Approach"

To appear in International Conference of Control and Automation (ICCA), 2022.

Authors Karl Norrman, Vaishnavi Sundararajan, Alessandro Bruni †

Title "Formal Analysis of EDHOC Key Establishment for Constrained IoT Devices"

Published in Proc. SECRYPT 2021, ISBN 978-989-758-524-1, pages 210-221, DOI: 10.5220/0010554002100221, 2021.

Authors David Fernández-Duque, Hans van Ditmarsch, Vaishnavi Sundararajan, S P Suresh

Title "Who holds the best card? Secure communication of optimal secret bits"

Published in Australasian Journal of Combinatorics, 80, pages 1-29, 2021.

Authors Véronique Cortier, Stéphanie Delaune, Vaishnavi Sundararajan

Title "A decidable class of security protocols for both reachability and equivalence properties"

Published in *Journal of Automated Reasoning, 65*, pages 479–520, DOI:10.1007/s10817-020-09582-9, 2021.

Authors R Ramanujam, Vaishnavi Sundararajan, S P Suresh

Title "The complexity of disjunction in intuitionistic logic"

Published in Journal of Logic and Computation, 30(1), pages 421–445, DOI:10.1093/logcom/exaa018, 2020.

Author Vaishnavi Sundararajan

Title "A theory of assertions for Dolev-Yao models"

 $PhD\ Thesis, 2018.\ https://www.dropbox.com/s/bg11nuohpfnhjdy/thesis.pdf$

Authors R Ramanujam, Vaishnavi Sundararajan, S P Suresh

Title "Existential assertions for voting protocols"

Published in *Proc. FC 2017, LNCS volume 10323*, pages 337–352, DOI: 10.1007/978-3-319-70278-0_21, 2017.

Authors R Ramanujam, Vaishnavi Sundararajan, S P Suresh

Title "The complexity of disjunction in intuitionistic logic"

Published in *Proc. LFCS 2016, LNCS volume 9537*, pages 349–363, DOI: 10.1007/978-3-319-27683-0_24, 2016.

Authors R Ramanujam, Vaishnavi Sundararajan, S P Suresh

Title "Extending Dolev-Yao with assertions"

Published in Proc. ICISS 2014, LNCS volume 8880, pages 50-68, DOI: 10.1007/978-3-319-13841-1_4, 2014.

Authors Saurabh Bharadwaj, Smriti Srivastava, S Vaishnavi, J R P Gupta †

Title "Chaotic time series prediction using combination of Hidden Markov Model & Neural Nets"

Published in *Proc. CISIM* 2010, pp.585–589, DOI: 10.1109/CISIM.2010.5643518, 2010.

Authors Anand Gupta, S Vaishnavi, Saurav Malviya †

Title "Time-efficient dynamic scene management using octrees"

Published in *Proc. IEEE INMIC 2008*, pp.111–115, DOI: 10.1109/INMIC.2008.4777718, 2008.

* Technical Reports

Authors R Ramanujam, Vaishnavi Sundararajan, S P Suresh

Title "Protocol insecurity with assertions" https://arxiv.org/abs/2202.04518 (Under submission)

Authors Kristijonas Cyras, Ramamurthy Badrinath, Swarup Kumar Mohalik, Anusha Mujumdar,

Alexandros Nikou, Alessandro Previti, Vaishnavi Sundararajan, Aneta Vulgarakis Feljan

Title "Machine reasoning explainability" https://arxiv.org/abs/2009.00418

* Outreach and Professional Activities

PC Member Student Research Competition, PLDI 2022

Member Women in Science and Engineering, UC Santa Cruz

Mentor MINT Community, Womxn's Centre, UC Santa Cruz (2021-present)

Mentor UMIAA (2019-2020)

Member Google Women Techmakers (2016-present)

* Awards

2014-2018 Infosys Foundation Grant

2013-2018 TCS Research Scholarship

2014 Second-best Paper Award, ICISS 2014

2011 Finalist, Google Anita Borg Memorial Scholarship (USA)

* Talks

June 2019 **Poster presentation and 5-minute talk (CSF 2019)**, "Deciding trace equivalence for protocols

 $with \ a symmetric \ operations".$

CSF 2019, Hoboken, NJ, USA.

May 2019 **Research presentation (FMAI 2019)**, "Who holds the best card? Secure communication of optimal

secret bits" (Co-presented with Hans van Ditmarsch).

FMAI 2019, IRISA, Rennes, France.

March 2019 **Invited talk**, "A theory of assertions for Dolev-Yao models".

LaBRI, Bordeaux, France.

December 2018 Research presentation (5èmes Journées MAFTEC 2018), "Who holds the best card? Secure

communication of optimal secret bits" (Co-presented with Hans van Ditmarsch).

MAFTEC 2018, IRISA, Rennes, France.

October 2018 Invited talk (SRM-ACM Student Chapter camp on Cybersecurity and Cryptography),

"Keeping secrets in the digital age".

SRM Institute of Science and Technology, Chennai, India.

July 2018 **Research presentation**, "A theory of assertions for Dolev-Yao models".

FM Update Meeting 2018. Goa, India.

July 2018 **Invited talk**, "A theory of assertions for Dolev-Yao models".

Tata Research Development and Design Centre, Pune, India.

June 2018 **Invited talk**, "A theory of assertions for Dolev-Yao models".

IRISA, Rennes, France.

March 2018 **Invited talk**, "Formal verification of security protocols".

SRM Institute of Science and Technology, Chennai, India.

June 2016 **Invited talk**, "Extending Dolev-Yao with assertions".

LORIA, Nancy, France.

March 2015 Invited talk, "Extending Dolev-Yao with assertions".

The Institute of Mathematical Sciences, Chennai, India.

July 2013 **Research presentation**, "From LTL to deterministic omega-automata".

FM Update Meeting 2013, Delhi, India.

* Experience

Jan-Jun 2020 **Co-supervisor (with Dr. Swarup Kumar Mohalik)**, Ericsson Research, Bengaluru.

Co-supervised Mr. Swarnadeep Bhattacharya, ISI Kolkata, during his six-month internship on "Towards automating the formal verification of security protocols".

Introduced concepts of formal verification and security protocols, and guided the student while he implemented a parser to convert arrow notation input into a protocol based on roles, variables etc.

Aug-Dec 2017 **Co-instructor (with Prof. S P Suresh)**, Chennai Mathematical Institute, Chennai.

Taught a course on Formal Methods for Cryptographic Protocols. Gave lectures, helped set and grade assignments and exams.

June 2016 **Co-instructor (with Prof. S P Suresh)**, Vellore Institute of Technology, Vellore.

Taught a course on security protocol design and verification as part of the ACM Summer School on Information and Systems Security. Introduced the Dolev-Yao model, and presented general ideas about hiding information from non-malicious agents using zero-knowledge proofs etc.

September 2016 Co-instructor (with Prof. S P Suresh), NIE Mysore, Mysore.

Taught an introductory course on functional programming using Haskell.

Jan-April 2015 **Teaching Assistant**, Chennai Mathematical Institute, Chennai.

TA for Programming Language Concepts. Prof. S P Suresh.

Helped set and grade assignments and exams.

Aug-Dec 2014 **Teaching Assistant**, Chennai Mathematical Institute, Chennai.

TA for Programming in Haskell. Prof. S P Suresh. Helped set and grade assignments and exams.

2012–2013 **Research Assistant**, Chennai Mathematical Institute, Chennai.

RA for a project funded by the Defence Research and Development Organization, India.

Developed a toolkit to be used by non-experts for cryptographic protocol verification, to translate protocol descriptions and some simple properties from the Alice-Bob arrow format to the syntax of some known tool. Explored various tools – Scyther, Proverif and Isabelle. Shared the design and programming responsibilities for the toolkit.

Aug-Dec 2011 **Graduate Student Instructor**, University of Michigan, Ann Arbor.

GSI for EECS 376: Foundations of Computer Science. Prof. Kevin Compton.

Conducted discussion sessions and held office hours.

Jan-April 2011 **Graduate Student Instructor**, *University of Michigan*, Ann Arbor. GSI for EECS 487: Interactive Computer Graphics. Prof. Sugih Jamin.

Held office hours and conducted lab sessions.