Hasini Gunasinghe

② huralali@purdue.edu☆ www.hasinitg.net↓ (765) 714-9268in www.linkedin.com/in/hasinitg♀ github.com/hasinitg

Education

• **Ph.D. in Computer Science** *Purdue University*

• M.S. in Computer Science
Purdue University

• B.Sc. (Honors) in Computer Science and Engineering *University of Moratuwa*

Fall 2013 – Fall 2019 (expected)

West Lafayette, IN, USA

Fall 2013 – Spring 2016 West Lafayette, IN, USA

May 2006 – Sept 2010 Moratuwa, Sri Lanka

Industry Experience

• IBM T. J. Watson Research Center, Yorktown Heights, NY, USA Research Intern - Information Security

May 2017 – Aug. 2017

- Designed and developed a protocol for privacy preserving and secure exchange of digital identity assets in a decentralized identity ecosystem.
 △ ✓
- Salesforce.com, San Francisco, CA, USA Software Engineering Intern - Infrastructure Security

May 2016 – *Aug.* 2016

- Contributed to the development of next generation access control solution for Salesforce data centers.
- WSO2 Inc., Sri Lanka

Sept 2010 – May 2013

Software Engineer - Security and Identity Management Team

- Designed and developed standardized identity provisioning based on SCIM (System for Cross-domain Identity Management) for WSO2 Identity Server.
- Represented WSO2 in the first SCIM interoperability event at IETF 83rd meeting held in Paris, France.
- Participated in client engagements in USA and Germany.
- Speaker in WSO2Con 2013 held in London, UK.
- Managed three releases of WSO2 Identity Server (3.2.0, 3.2.3 and 4.0.0) as the release manager.
- Wavenet International Pvt Ltd, Sri Lanka Software Engineering Intern

Oct 2008 – March 2009

- Designed and developed a SIP (Session Initiation Protocol) based soft phone with audio and video streams.

Research Experience

Designed and developed privacy preserving and secure online protocols for real world use cases, utilizing the advances in privacy enhancing technologies and cryptography (e.g. secure multiparty computation, zero knowledge proofs (ZKP), threshold homomorphic encryption, etc.), with special focus on digital identity management. Served as a Graduate Research Assistant at Purdue University (*Fall 2013 - Fall 2014*). Selected research projects:

- **PEBASI:** An efficient online biometric authentication scheme protecting users' biometric privacy from service providers as well as transaction privacy from identity providers. At the heart of the scheme is a novel biometric matching technique which outperforms the state-of-the-art by 35% in terms of execution time. PEBASI is biometric trait agnostic.
- **PrivIdEx:** A distributed protocol for exchanging users' identity assets between service providers over a decentralized identity management platform to make scenarios such as KYC (Know Your Customer) more convenient. It preserves both privacy (e.g. unlinkability) and security (e.g. counterfeit elimination) properties which are conflicting requirements.
- **PrivBioMTAuth:** The first user-centric biometric authentication protocol enabling privacy preserving remote authentication from mobile phones. The main building blocks are ZKP and machine learning classification. A solution preventing mafia attacks in ZKP protocols is proposed as an independent contribution.
- RahasNym: A pseudonymous identity management system supporting unlinkable and accountable online transactions. A policy language combined with light weight cryptography makes it efficient for online transactions. RahasNym featured in the IEEE Computing Now April 2017 theme article 🗷 🖺

Publications

• Journal Papers:

- H. Gunasinghe, E. Bertino. **PrivBioMTAuth: Privacy Preserving Biometrics-Based and User Centric Protocol for User Authentication from Mobile Phones.** IEEE Transactions on Information Forensics and Security, vol. 13, no. 4, p. 1042-1057, April, 2018. (*impact factor:* 5.824) ☑

• Conference Papers:

- H. Gunasinghe, M. Atallah, E. Bertino. **PEBASI: A Privacy preserving, Efficient Biometric Authentication Scheme based on Irises.** In submission.
- H. Gunasinghe, A. Kundu, E. Bertino, H. Krawczyk, S. Chari, K. Singh, D. Song. **PrivIdEx: Privacy Preserving and Secure Exchange of Digital Identity Assets.** The World Wide Web Conference (WWW), May, 2019. (acceptance rate: 18%)
- H. Gunasinghe, E. Bertino. [Invited Paper] RahasNym: Pseudonymous Identity Management System for Protecting against Linkability. The 2nd IEEE International Conference on Collaboration and Internet Computing, CIC 2016, Pittsburgh, PA, USA.
- H. Gunasinghe, E. Bertino. Privacy Preserving Biometrics-Based and User Centric Authentication Protocol. The 8th International Conference in Network and System Security, NSS 2014, China.

• Poster Papers:

H. Gunasinghe, E. Bertino. [Poster Paper] RahasNym: Protecting against Linkability in the Digital Identity Ecosystem. The 35th IEEE International Conference on Distributed Computing Systems, ICDCS 2015, Columbus, OH, USA, June 2015.

• Patents:

- S. Chari, H. Gunasinghe, HM. Krawczyk, A. Kundu, KK. Singh, D. Su. Protection of Confidentiality, Privacy and Ownership Assurance in a Blockchain Based Decentralized Identity Management System. US Patent 15/824,405.
- S. Chari, H. Gunasinghe, A. Kundu, KK. Singh, D. Su. Protection of confidentiality, privacy and financial fairness in a blockchain based decentralized identity management system. US Patent 15/839,117. ☑

Teaching Experience and Professional Service

- Served as a Graduate Teaching Assistant for Software Engineering (CS 307) and Senior Software Engineering (CS 407) courses at Purdue University (*Spring* 2015 *Spring* 2018).
- Taught the class on "Zero knowledge proofs and their applications in digital identity management" in the seminar course on Data Security and Privacy (CS 59000-DSP) at Purdue University (Spring 2019).
- Served as a reviewer/subreviewer for renowned journals (e.g. IEEE Transactions on Information Security and Forensics (2018-2019), IEEE Transactions on Dependable and Secure Computing (2014-2019)) and conferences (e.g. WWW-2019, ICDCS-2019, SACMAT-2015, AsiaCCS-2014, 2015, CODASPY-2015, 2018, 2019, etc.).

Awards

 Bisland Dissertation Fellowship awarded by the Graduate School, Purdue University. 	2019
$ullet$ Emil Stefanov Memorial Partial Fellowship for originality and creative thinking in security research. ${f C}$	2019
• Travel grant awarded by the ZKProof Steering Committee to attend the 2nd ZKProof Workshop.	2019
• IBM PhD Fellowship. 🗹	2018
• Summer Research Grant awarded by the Graduate School, Purdue University.	2018
• Raymond Boyce Graduate Teacher Award by the Computer Science Department, Purdue University.	2017
 Graduate Teaching Assistant Award (sponsored by Harris Corporation). 	2016
 Travel grant awarded by Purdue University to attend the Grace Hopper Conference. 	2016
 Travel grant awarded by NSF to attend the Summer School on Secure Computation. 	2016

Best Poster Paper Award in the 35th IEEE International Conference on Distributed Computing Systems. 2015
 Travel grant awarded by NSF to attend IEEE ICDCS 2015. 2015
 Best Paper Award in the 8th International Conference on Network and Systems Security. 2014
 Outstanding Contributor Award, WSO2 Inc. 2011, 2012
 Placement in Dean's List for academic excellence, University of Moratuwa, Sri Lanka. 2006 - 2010
 Second Runner Up in the Software Design Category of Imagine Cup-2008, Microsoft, Sri Lanka. 2008

Technical Skills

- Programming Languages: Java, Python
- Cryptographic Tools: Secure Multiparty Computation (e.g. Yao's Garbled Circuits using FastGC), Zero Knowledge Proofs (e.g. ZK-SNARKs using jsnark)
- Blockchain Technologies: Hyperledger Fabric
- Operating Systems: Linux, Windows, MacOS, Android
- Development Tools: Git, Subversion, Ant, Maven, Gradle, IntelliJ IDEA
- Standards and Specifications: SCIM, OpenID Connect, OAuth

Open Source Contributions

• Google Summer of Code Summer 2015

– Designed and developed an access control solution for Apache Airavata. 🗷 🖾 🔼

• Committer, Apache Software Foundation - Airavata Project. Summer 2015

• Committer, WSO2 Inc. 2010 - 2013

• Committer, initial SCIM Working Group. 🗹

Other Activities

Student Member, CERIAS at Purdue University.

2013 - present

2nd ZKProof Workshop.

April, 2019

- Attended a three-day workshop organized by the ZKProof Steering Committee, which drives standardization of zero knowledge proofs by creating a framework for collaboration between academics, researchers, developers and industry experts.
- Summer School on Secure and Oblivious Computation and Outsourcing.

Summer 2016

- Attended a three-day workshop organized by the University of Notre Dame, on emerging topics in secure computation, oblivious algorithms and data structures, and secure and verifiable outsourcing.
- Member, Gavel Club (Affiliate of Toastmasters International)

2006-2007