Bimal Viswanath

Assistant Professor

Virginia Tech
Department of Computer Science

⊠ vbimal@cs.vt.edu

people.cs.vt.edu/vbimal

Research interests

Security and machine learning; Data-driven security and privacy; Measurement and analysis of networked systems

Education

2008–2016 Ph.D. in Computer Science (Summa cum laude)

Saarland University and Max Planck Institute for Software Systems (MPI-SWS), Kaiser-slautern/Saarbruecken, Germany

Advisors: Prof. Krishna P. Gummadi, Prof. Alan Mislove

2005–2008 Master of Science in Computer Science and Engineering

Indian Institute of Technology Madras, Chennai, India

Advisor: Prof. C. Siva Ram Murthy

2001–2005 Bachelor of Technology in Computer Science and Engineering

Cochin University of Science and Technology, Cochin, India

Employment History

2018-Present Assistant Professor (tenure-track)

Department of Computer Science, Virginia Tech, Blacksburg, VA, USA

2017-2018 External Postdoctoral Researcher

Department of Computer Science, University of Chicago, Chicago, IL, USA

Research topic: Systems and Network Security

2016-2018 Postdoctoral Scholar

Department of Computer Science, University of California, Santa Barbara, CA, USA

Research topic: Systems and Network Security

2015-2016 Researcher

Nokia Bell Labs, Stuttgart, Germany

Research topic: Cloud Computing, Data Analytics

2008-2015 Ph.D. Candidate

Max Planck Institute for Software Systems, Kaiserslautern/Saarbruecken, Germany

Research topic: Security and Privacy in Social Computing Systems

2005-2008 Graduate Student

Department of Computer Science and Engineering, Indian Institute of Technology Madras, Chennai,

India

Research topic: Optical Burst Switching Networks

Honors and Awards

2020 Al2000 Most Influential Scholar Award Honorable Mention for being among the top 100 most cited scholars in computer networking from 2009-2019 (Source: https://www.aminer.org/ai2000/cn)

- 2015 Best Paper Award, ACM Conference on Online Social Networks (COSN)
- 2014 Distinguished Paper Award, Symposium on Usable Privacy and Security (SOUPS)

Publications

Total Citations: 4283, H-Index: 19 (Source: Google Scholar as of November 2020)

- ACSAC'20 NoiseScope: Detecting Deepfake Images in a Blind Setting
 Jiameng Pu, Neal Mangaokar, Bolun Wang, Chandan K. Reddy, and Bimal Viswanath.
 ACSAC, Online, December 2020
 - IEEE Jekyll: Attacking Medical Image Diagnostics using Neural Translation
- EuroS&P'20 Neal Mangaokar, Jiameng Pu, Parantapa Bhattacharya, Chandan K. Reddy, and Bimal Viswanath.

 IEEE EuroS&P, Online, September 2020
- IEEE S&P'20 Throwing Darts in the Dark? Detecting Bots with Limited Data using Neural Data Augmentation
 Steve T.K. Jan, Qingying Hao, Tianrui Hu, Jiameng Pu, Sonal Oswal, Gang Wang, and Bimal Viswanath.
 IEEE S&P, Online, USA, May 2020
- AsiaCCS'19 What Happens After You Leak Your Password: Understanding Credential Sharing on Phishing Sites

 Peng Peng, Chao Xu, Luke Quinn, Hang Hu, Bimal Viswanath, and Gang Wang AsiaCCS, Auckland, New Zealand, July 2019
- IEEE S&P'19 Neural Cleanse: Identifying and Mitigating Backdoor Attacks in Neural Networks
 Bolun Wang, Yuanshun Yao, Shawn Shan, Huiying Li, Bimal Viswanath, Haitao Zheng, and
 Ben Y. Zhao
 IEEE S&P, San Francisco, CA, USA, May 2019
 - USENIX With Great Training Comes Great Vulnerability: Practical Attacks against Transfer Security'18 Learning
 Bolun Wang, Yuanshun Yao, Bimal Viswanath, Haitao Zheng, and Ben Y. Zhao
 USENIX Security, Baltimore, MD, USA, August 2018
- EuroS&P'18 I Spy with My Little Eye: Analysis and Detection of Spying Browser Extensions
 Anupama Aggarwal, Bimal Viswanath, Liang Zhang, Saravana Kumar, Ayush Shah, and
 Ponnurangam Kumaraguru
 EuroS&P, London, United Kingdom, April 2018
- CoNEXT'17 **Towards Reliable Application Deployment in the Cloud**Ruichuan Chen, Istemi Ekin Akkus, Bimal Viswanath, Ivica Rimac, and Volker Hilt
 CoNEXT, Seoul, South Korea, December 2017
- Middleware'17 **Sieve: Actionable Insights from Monitored Metrics in Distributed Systems**Jörg Thalheim, Antonio Rodrigues, Istemi Ekin Akkus, Pramod Bhatotia, Ruichuan Chen, Bimal Viswanath, Lei Jiao, and Christof Fetzer
 Middleware, Las Vegas, NV, USA, December 2017
 - IMC'17 Complexity vs. Performance: Empirical Analysis of Machine Learning as a Service Yuanshun Yao, Zhujun Xiao, Bolun Wang, Bimal Viswanath, Haitao Zheng, and Ben Y. Zhao IMC, London, UK, November 2017

- CCS'17 Automated Crowdturfing Attacks and Defenses in Online Review Systems Yuanshun Yao, Bimal Viswanath, Jenna Cryan, Haitao Zheng, and Ben Y. Zhao CCS, Dallas, TX, USA, October 2017
- WWW'16 Strengthening Weak Identities Through Inter-Domain Trust Transfer
 Giridhari Venkatadri, Oana Goga, Changtao Zhong, Bimal Viswanath, Krishna P. Gummadi,
 and Nishanth Sastry
 WWW, Montreal, Canada, April 2016
- COSN'15 **Strength in Numbers: Robust Tamper Detection in Crowd Computations**Bimal Viswanath, M. Ahmad Bashir, M. Bilal Zafar, Simon Bouget, Saikat Guha, Krishna P. Gummadi, Aniket Kate, and Alan Mislove
 COSN, Stanford University, CA, USA, November 2015
- USENIX Towards Detecting Anomalous User Behavior in Online Social Networks
- Security'14 Bimal Viswanath, Muhammad Ahmad Bashir, Mark Crovella, Saikat Guha, Krishna P. Gummadi, Balachander Krishnamurthy, and Alan Mislove USENIX Security, San Diego, CA, USA, August 2014
- SOUPS'14 Understanding and Specifying Social Access Control Lists

 Mainack Mondal, Yabing Liu, Bimal Viswanath, Krishna P. Gummadi, and Alan Mislove
 SOUPS, Menlo Park, CA, USA, July 2014
- CoNEXT'12 **Defending Against Large-scale Crawls in Online Social Networks**Mainack Mondal, Bimal Viswanath, Allen Clement, Peter Druschel, Krishna P. Gummadi, Alan Mislove, and Ansley Post
 CoNEXT, Nice, France, December 2012
 - WOSN'12 **Keeping Information Safe from Social Networking Apps**Bimal Viswanath, Emre Kıcıman, and Stefan Saroiu
 WOSN, Helsinki, Finland, August 2012
- EuroSys'12 Canal: Scaling Social Network-based Sybil Tolerance Schemes
 Bimal Viswanath, Mainack Mondal, Krishna P. Gummadi, Alan Mislove, and Ansley Post
 EuroSys, Bern, Switzerland, April 2012
- WWW'12 Understanding and Combating Link Farming in the Twitter Social Network
 Saptarshi Ghosh (co-primary author), Bimal Viswanath (co-primary author), Farshad Kooti,
 Naveen Kumar Sharma, Korlam Gautam, Fabricio Benevenuto, Niloy Ganguly, and Krishna P.
 Gummadi
 WWW, Lyon, France, April 2012
- COMSNETS'12 Exploring the Design Space of Social Network-based Sybil Defenses (Invited Paper)

 Bimal Viswanath, Mainack Mondal, Allen Clement, Peter Druschel, Krishna P. Gummadi, Alan Mislove, and Ansley Post

 COMSNETS, Bangalore, India, January 2012
 - 2011 A Stochastic Model for the Behavior of Multiple TCP NewReno Sources over Optical Burst Switching Network
 Bimal Viswanath, T. Venkatesh, and C. Siva Ram Murthy
 Photonic Network Communications, October 2011
- NOSSDAV'11 Sharing Social Content from Home: A Measurement-driven Feasibility Study Massimiliano Marcon, Bimal Viswanath, Meeyoung Cha, and Krishna P. Gummadi NOSSDAV, Vancouver, Canada, June 2011

- SIGCOMM'10 An Analysis of Social Network-based Sybil Defenses
 - Bimal Viswanath, Ansley Post, Krishna P. Gummadi, and Alan Mislove SIGCOMM, New Delhi, India, August 2010
 - WSDM'10 You Are Who You Know: Inferring User Profiles in Online Social Networks

Alan Mislove, Bimal Viswanath, Krishna P. Gummadi, and Peter Druschel WSDM, New York, NY, February 2010

WOSN'09 On the Evolution of User Interaction in Facebook

Bimal Viswanath, Alan Mislove, Meeyoung Cha, and Krishna P. Gummadi WOSN, Barcelona, Spain, August 2009

GLOBECOM'07 A Markov Chain Model for TCP NewReno over Optical Burst Switching Networks

Bimal Viswanath, T. Venkatesh, and C. Siva Ram Murthy GLOBECOM, Washington D.C, November 2007

Professional Activities

Technical Program Committees

- NDSS Network and Distributed System Security Symposium. 2020, 2021
- USENIX USENIX Security Symposium. 2020, 2021

Security

- ACSAC Annual Computer Security Applications Conference. 2019, 2020
 - IMC ACM Internet Measurement Conference. 2019
- ICDCS IEEE International Conference on Distributed Computing Systems. 2018, 2020
- ICWSM AAAI International Conference on Web and Social Media. 2015, 2016, 2017, 2018
- COMSNETS International Conference on Communication Systems & Networks. 2016, 2018

Reviewer for Journals

IEEE Network IEEE Network Special Issue on Online Social Network

Special Issue

- IEEE TDSC IEEE Transactions on Dependable and Secure Computing
- IEEE/ACM IEEE/ACM Transactions on Networking

ToN

ACM TSC ACM Transactions on Social Computing

Patents

- 2016 Method Of And Device For Deploying An Application Reliably In A Computer Network Ruichuan Chen, Bimal Viswanath, Istemi Ekin Akkus, Ivica Rimac, and Volker Hilt Europe 01380478EP, Filed May 2016. Patent pending
- 2016 Method Of And Device For Determining Reliability in A Computer Network Istemi Ekin Akkus, Ivica Rimac, Ruichuan Chen, Bimal Viswanath, and Volker Hilt Europe 013804077EP, Filed May 2016. Patent pending

Talks

Invited Talks

- 2018 "Security in an Al-driven World"
 - o Virginia Tech, Department of Computer Science, March 2018
 - o University of British Columbia, Department of Computer Science, March 2018
 - University of Iowa, Department of Computer Science, March 2018
 - o University of Rochester, Department of Computer Science, April 2018
 - o Indiana University-AFRL Workshop, Bloomington, IN, May 2018
- 2015 "Strength in Numbers: Robust Tamper Detection in Crowd Computations" Yelp Security Team, San Francisco, CA, USA, November 2015
- 2015 "Towards Trustworthy Social Computing Systems"
 - o NEC Laboratories Europe, Heidelberg, Germany, March 2015
 - o Bell Labs, Stuttgart, Germany, March 2015
 - o Microsoft Research India, Bangalore, India, April 2015
 - o Telefonica Research, Barcelona, Spain, May 2015
- 2012 "Understanding and Combating Link Farming in the Twitter Social Network"
 Réseaux et individus, Informatique et sciences sociales, Paris-Diderot University, Paris, France,
 November 2012

Selected Press

- 10/2017 "Could AI Be the Future of Fake News and Product Reviews?", Scientific American
- 09/2017 "Many People Can't Tell The Difference Between Yelp Reviews Written By An Al And A Human. Can You?", Forbes
- 09/2017 "Al writes Yelp reviews that pass for the real thing", Engadget
- 09/2017 "The potential of AI generated 'crowdturfing' could undermine online reviews and dramatically erode public trust", News.com.au
- 08/2017 "Researchers taught AI to write totally believable fake reviews, and the implications are terrifying", Business Insider
- 08/2017 "Restaurant Reviews Could Be Generated By AI Without You Noticing", Fortune
- 08/2017 "AI Writes Believable Fake Yelp Reviews", NVIDIA Developer
- 08/2017 "Al trained on Yelp data writes fake restaurant reviews 'indistinguishable' from real deal", The Verge
- 08/2017 "Robots learned how to write fake Yelp reviews like a human", New York Post
- 10/2016 "Using Google Chrome as your preferred browser? Think again", Economic Times, India
- 04/2015 "The Bot Bubble: How click farms have inflated social media currency", New Republic
- 04/2012 "Who's to blame for Twitter spam? Obama, Gaga and you", GigaOM
- 03/2011 "Privacy: Facebook's Achilles heel", CNET News
- 03/2010 "On Social Networks, You Are Who You Know", Slashdot

Teaching Experience

Instructor, Topics in Security and AI, Virginia Tech, Spring 2020

Instructor, Security Analytics, Virginia Tech, Spring 2019

Instructor, Network Architecture and Programming, Virginia Tech, Fall 2018, Fall 2019, Fall 2020

Instructor, Readings in Social Computing Systems, Saarland University, Summer 2013

Current Research Advisees

- o Jiameng Pu, PhD at VT CS, Expected completion date: 2022.
- o Connor Weeks, PhD at VT CS, Expected completion date: 2025.
- o Cristian Vives, MS at VT CS.
- o Yusuf Elnady, MS at VT CS.
- o Kavya Sundaram, BS at VT CS.
- o Abdullah Rehman, BS at VT CS.

Graduated Advisees

- o Steve T K Jan (co-advised with Gang Wang), PhD at VT CS, Thesis title: "Robustifying Machine Learning based Security Applications", Completion date: August 2020.
- o *Ahmadreza Azizi*, MS at VT CS, Thesis title: "Defending Against Trojan Attacks on Neural Network-based Language Models", Completion date: May 2020.
- o *Tianrui Hu*, MS at VT CS, Thesis title: "Detecting Bots using Stream-based System with Data Synthesis", Completion date: May 2020. Next step: PhD program at Northeastern University.
- Neal Mangaokar, undergraduate researcher at VT CS, won the 2020 David Heilman Researcher Award from VT CS. Next step: PhD program at the University of Michigan.
- o Lauren Kelly, undergraduate researcher at VT CS.