Soo-Jin Moon

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Research Interests

Computer Network, Computer Security

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DUCATION	
Carnegie Mellon University	Pittsburgh, PA, USA
Ph.D. in Electrical and Computer Engineering	Sept. 2020
Advisors: Vyas Sekar	
Thesis: Practical Black-Box Analysis for Network Functions and Services	
University of Waterloo	Waterloo, ON, Canada
BAS.c. in Electrical Engineering	May. 2014
Graduated on a Deans Honour List with Distinction	

Honors and Awards

Greylock X Fellow, Greylock Partners (info)	2020
Rising Stars in EECS (link)	2019
NSA Best Scientific Cybersecurity Paper (link)	2016
Cybersecurity Awareness Worldwide (CSAW) Applied Research Best Paper – Second place (link)	2015
Carnegie Institute of Technology Deans Fellow, Carnegie Mellon University	2014
Sandford Fleming Awards for Co-operative Proficiency, University of Waterloo (info)	2014
Industrial Undergradudate Student Research Award, Natural Sciences & Engineering Research Council of Canada	2014
President's Research Award, University of Waterloo	2012
Sandford Fleming Foundation Award (Work Term Report), University of Waterloo	2011
President's Scholarship of Distinction, University of Waterloo	2009
Nortel Networks Undergraduate Scholarship, University of Waterloo	2009

PUBLICATIONS

- [1] Soo-Jin Moon, Yucheng Yin, Rahul Anand Sharma, Yifei Yuan, Jonathan M. Spring, and Vyas Sekar. Accurately Measuring Global Risk of Amplification Attacks using AmpMap. To Appear in the 30th USENIX Security Symposium (USENIX Security 21), August 2021 (Awarded a badge for Artifact Evaluation).
- [2] Soo-Jin Moon, Yucheng Yin, Rahul Anand Sharma, Yifei Yuan, Jonathan M. Spring, and Vyas Sekar. Accurately Measuring Global Risk of Amplification Attacks using AmpMap (CMU-CyLab-19004). In Tech Report (CMU-CyLab-19004), October 2020.
- [3] Yifei Yuan, Soo-Jin Moon, Sahil Uppal, Limin Jia, and Vyas Sekar. NetSMC: A Custom Symbolic Model Checker for Stateful Network Verification. In Proceedings of the 17th USENIX Symposium on Networked Systems Design and Implementation (NSDI), February 2020.
- [4] Zinan Lin, Soo-Jin Moon, Carolina M. Zarate, Ritika Mulagalapalli, Sekar Kulandaivel, Giulia Fanti, and Vyas Sekar. Towards Oblivious Network Analysis Using Generative Adversarial Networks. In Proceedings of the 18th ACM Workshop on Hot Topics in Networks (HotNets 19), November 2019.
- [5] Soo-Jin Moon, Jeffrey Helt, Yifei Yuan, Yves Bieri, Sujata Banerjee, Vyas Sekar, Wenfei Wu, Mihalis Yannakakis, and Ying Zhang. Alembic: Automated Model Inference for Stateful Network Functions. In Proceedings if tge 16th USENIX Symposium on Networked Systems Design and Implementation (NSDI 19), February 2019.
- [6] Soo-Jin Moon, Vyas Sekar, and Michael K. Reiter. Nomad: Mitigating Arbitrary Cloud Side Channels via Provider-Assisted Migration. In Proceedings of the 22nd ACM SIGSAC Conference on Computer and Communications Security (CCS 15), October 2015. NSA 2016 Best Scientific Cybersecurity Paper CSAW 2015 Applied Research Best paper (2nd place).

Program committee, The ACM SIGCOMM 2022 (SIGCOMM 22) Program committee, The USENIX Security Symposium (USENIX Sec 21) Program committee, The ACM Conference on Computer and Communications Security Judge/Program committee, Cybersecurity Awareness Worldwide (CSAW) Applied Re Judge/Program committee, Cybersecurity Awareness Worldwide (CSAW) Applied Re	esearch (link)	2022 2022 2021 2017 2016
Invited Talks and Conferences		
Black-Box Approach to Network Security - at VMWare Research, Palo Alto, CA (virtual) - at Amazon Web Services (AWS) Security, Cupertino, CA (virtual) - at NOKIA Bell Labs, Murray Hills, NJ (virtual) - at CONIX Student-Liaison Seminar, CMU, Pittsburgh, PA. - at Rising Stars in EECS, UIUC, Champaign, IL. (talk abstract)	Mar. Mar. Dec.	2020 2020 2020 2019 2019
Alembic: Automated Model Inference for Stateful Network Functions	$F_{\alpha}h$	0010
 at USENIX NSDI, Boston, USA. (talk video) Automatically building a map of amplification-inducing queries to network ser at Cyber Autonomy workshop, CyLab, CMU, Pittsburgh, PA. 	vers	2019 2018
 Nomad: Mitigating Arbitrary Cloud Side Channels via Provider-Assisted Mignoral Assured Cloud Computer Seminar, UIUC, Champaign, IL. (talk abstract) at NSAs Science of Security Quarterly Meeting and Annual Best Scientific Cybersecuri Competition Ceremony, NSA, Laurel, MD.(event agenda) at ACM CCS, Denver, CO. 	$\begin{array}{c} & Jan. \\ \text{ty Paper} & \\ & Nov. \end{array}$	2017 2016 2015
Re-thinking Network Security in the Presence of Black-box Network Elements - at EuroDW (with European Conference on Computer Systems), Porto, Portugal.	1	2018
Professional Experiences		
 Software Engineer, Network Infrastructure, Google LLC Working on making Google's network management more seamless and ensuring bits flo Network Infrastructure 	Oct 2020 - Prow uninterrupted	
 PhD Research Intern, Networking Group, Hewlett Packard Labs Worked on building a novel automated tool for inferring models of network functions for and verification purposes (resulted in [5]). 	May – Dec or network testi	
Graduate Research Assistant, ECE, Carnegie Mellon University Worked on various research projects in computer networking and security [1, 2, 3, 4, 5, 6] - Built an Internet health monitoring tool to assess amplification risk on the Internet [1] - Built tools for accurate network testing and verification [5, 3]. - Built a defense mechanism for general defense against cloud side channels [6].	Aug 2014 - Sept	2020
DSP Algorithm Developer, ON Semiconductor, Waterloo, ON	Sept-Dec	2013
Hardware Engineer, IGNIS Innovation, Waterloo, ON	Jan-Apr.	2013
Software Developer, Altera Corp., Toronto, ON	May-Aug	2012
Software Developer, Canada Pension Plan Investment Board, Toronto, ON	Sept-Dec	2011
BI/SQL/.NET Developer, OpenText Corp., Toronto, ON	Jan - Apr	2011
Teaching Experience		

15/18-330: Introduction to Computer Security, Head Teaching Assistant, CMU

Fall 2018

Held tutoring sessions for $\tilde{1}00$ undergrad students. Made homework assignment and exam problems. Held weekly office hours.

18-731: Network Security, Head Teaching Assistant, CMU

 $Spring\ 2016$

Gave lectures on attack graphs and held office hours. Made homework assignments and exam problems.