Ning Luo

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Education

Sep. 2017 – Yal	e University -	- New Haven,	CT, US
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Dec. 2022 PhD in Computer Science

Advisor: Prof. Ruzica Piskac

Thesis: Privacy-Preserving Formal Methods

Sep. 2013 - **Shandong University** - Jinan, Shandong, China

Jun. 2017 B.S. in Mathematics

Honors and Scholarships

Nov. 2023	EECS Rising Stars	

Jan. 2023 Yale Roberts Innovation Award

Nov. 2022 Distinguished Paper Award, ACM CCS 2022 (5 selected from 972 submissions)

Jun. 2022 USENIX Security 2022 Student Grant

Jan. 2022 VMCAI 2022 Student Fellowship

Spring 2021 Selected Student Participant at Simons Institute for Theoretical Foundations

of Computer Systems (TFCS)

Jun. 2019 CAV 2019 Student Fellowship

Grants

NSF FMitF: Automating and Synthesizing Parallel Zero-Knowledge Protocols

CCF-2318974 **Proposal development lead,** with Xiao Wang (Northwestern University),

Ruzica Piskac (Yale University), and Timos Antonopoulos (Yale University).

\$ 750,000. Oct. 2023 - Sep. 2027

Publications

(* indicates equal contribution)

2023 Privacy-Preserving Regular Expression Matching using Nondeterministic Finite Automata

Ning Luo*, Chenkai Weng*, Jaspal Singh, Gefei Tan, Ruzica Piskac, Mariana Raykova. *eprint*.

2023 Ou: Automating the Parallelization of Zero-Knowledge Protocol

Yuyang Sang*, **Ning Luo***, Samuel Judson, Ben Chaimberg, Timos Antonopoulos, Xiao Wang, Zhong Shao. *Proceedings of the 2023 ACM SIGSAC Conference on Computer and Communications Security (CCS 2023)*.

2022	Proving UNSAT in Zero Knowledge
2022	Ning Luo, Timos Antonopoulos, William Harris, Ruzica Piskac, Eran Tromer,
	Xiao Wang. Proceedings of the 2022 ACM SIGSAC Conference on Computer and
	Communications Security (CCS 2022).
	Receipt of Distinguished Paper Award .
2022	ppSAT: Towards Two-Party Private SAT Solving
	Ning Luo, Samuel Judson, Timos Antonopoulos, and Ruzica Piskac. <i>Proceed-</i>
	ings of the 31st USENIX Security Symposium (USENIX Security 2022).
2021	Looking for the Maximum Independent Set: A New Perspective on the Stable Path
	Problem
	Yichao Cheng, Ning Luo, Jingxuan Zhang, Timos Antonopoulos, Ruzica
	Piskac, Qiao Xiang. IEEE International Conference on Computer Communi-
	cations 2021 (INFOCOM 2021).
2019	Privacy Preserving CTL Model Checking through Oblivious Graph Algorithms
	Samuel Judson, Ning Luo, Timos Antonopoulos, Ruzica Piskac. Workshop on
	Privacy in the Electronic Society 2020 (WPES 2020).
	Service
2024	Program Committee: CAV, Euro S&P, CSF, PoPETs
2023	External Reviewer: CAV, USENIX Security, IEEE S&P
	Artifact Evaluation Committee: USENIX Security
2022	POPL Session Chair of TutorialFest
	Experience
Summer 2022	Galois, Inc. – Portland, OR.
	Mentors: James Parker
Spring 2021	Simons Institute. – Berkeley, CA.
	Visiting graduate students
Summer 2020	Galois, Inc Portland, OR.
	Mentors: Bill Harris and Alex Malozemoff
	Mentorship
Fall 2022	Qiuyue Qin, Huisan Xu (Masters at Xiamen University)
	Publication: Toward Privacy-Preserving Interdomain Configuration Verification
	via Multi-Party Computation (APNET 2023)
2019-2021	Yichao Cheng (Undergraduate at Yale University)
	Publication: Looking for the Maximum Independent Set: A New Perspective on
	the Stable Path Problem (INFOCOM 2021)
	Thesis advisor: Methods for Privacy-Preserving Model Checking in LTL.
Summer 2020	Michael Chen (Undergraduate at Yale University)

Teaching Experience

	reaching Experience
Fall 2022	Teaching Fellow, Law, Security, and Logic (Yale University)
Spring 2022	Teaching Fellow, Software Engineering (Yale University)
Fall 2021	Teaching Fellow, Computer System Security (Yale University)
Spring 2021	Teaching Fellow, Software Engineering (Yale University)
Fall 2020	Teaching Fellow, Cryptography and Computer Security (Yale University)
Spring 2020	Teaching Fellow, Artificial Intelligence (Yale University)
Fall 2019	Teaching Fellow, Algorithm via Continuous Optimization (Yale University)
	Talks
Oct. 2023	Incorporating privacy-preserving constraints into automated reasoning
	Northeastern Formal Methods Meetup, Yale University
Oct. 2023	Proving SMT Theorems in Zero Knowledge
	DARPA SIEVE PI Meeting
Apr. 2023	Proving UNSAT in Zero Knowledge
	Invited talk at Satisfiability: Theory, Practice, and Beyond Workshop, Simons
	Institute, University of California, Berkeley
Apr. 2023	Automating the Parallelization of Zero-Knowledge Protocols
	DARPA SIEVE PI Meeting
Nov. 2022	Proving UNSAT in Zero Knowledge.
	ACM SIGSAC Conference on Computer and Communications Security
Aug. 2022	ppSAT: Towards Two-Party Privacy-Preserving SAT Solving
	USENIX Security Symposium
Jan. 2022	Privacy-preserving formal methods: proving UNSAT in Zero Knowledge.
	Invited talk at New York University
Dec. 2019	Privacy-Preserving Model Checking
	Invited talk at Microsoft