Nicola Ruaro

PhD Candidate - University of California, Santa Barbara

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Fifth-year Ph.D. student from UC Santa Barbara passionate about designing and improving program analysis systems. Worked in UC Santa Barbara (SecLab) and Politecnico di Milano (NECSTLab) researching symbolic execution on binaries, malware, and smart contracts. Loves

playing electric g	uitar and organizing/participating in CTFs with the Shellphish hacking team. Graduation: 2025. Programming: Python, C
	EDUCATION
2020 - Present	Doctor of Philosophy - PhD Candidate in Computer Science University of California, Santa Barbara, CA Advisors: Christopher Kruegel, Giovanni Vigna GPA: 4.0 Research Area: Advancements in symbolic execution for binary analysis, malware analysis, and smart contract analysis.
2016 - 2019	Master of Science - MSc in Computer Science and Engineering Politecnico di Milano, Italy Advisors: Stefano Zanero, Mario Polino Final Mark: 104/110 Dissertation: Towards Advanced Path Prioritization In Symbolic Execution.
	TEACHING & RESEARCH
2022 (Sept - Dec)	Teaching Assistant - CS177, Computer Security University of California, Santa Barbara, CA Advisors: Christopher Kruegel Hosted a CTF and weekly discussions covering network security, binary reverse engineering/exploitation, and cryptanalysis.
2019 (Jan - July)	Research Scholar - Intern University of California, Santa Barbara, CA Advisors: Christopher Kruegel, Giovanni Vigna Designed novel techniques to direct and scale the angr Dynamic Symbolic Execution engine.
2016 - 2018	Student Researcher Politecnico di Milano, Italy Advisors: Stefano Zanero, Franca Garzotto Competed in international CTFs such as DEF CON with the hacking teams mhackeroni and ToH. Worked with the Interactive Interfaces lab (I3Lab) to build "Jazzy," a VR application for treating visual disorders published in ACM CHI.
	INDUSTRY EXPERIENCE
2017 (May - Aug)	Privacy and Security Consultant - Intern Vodafone Italia, Milano, Italy Advisors: Claudio Cantatore Designed a framework for managing access to external APIs and improving GDPR compliance.
	PROJECTS (selected)
2023 - Present	DARPA AI Cyber Challenge (AIxCC Finalist Team : Shellphish) Cyber Reasoning System for detecting, understanding, and patching vulnerabilities in large software repositories.
2023	ucsb-seclab/greed (GitHub) State-of-the-art symbolic execution and analysis framework for smart contracts. Strong focus on usability and scalability.
2021	ruaronicola/python-jvm-visualizer (GitHub) JVM state visualizer and timeless (forward and backward) debugger.
	PUBLICATIONS (selected)
2024	Not Your Type! Detecting Storage Collision Vulnerabilities in Ethereum Smart Contracts N. Ruaro, F. Gritti, R. McLaughlin, I. Grishchenko, C. Kruegel, G. Vigna NDSS 2024
2023	Confusum Contractum: Confused Deputy Vulnerabilities in Ethereum Smart Contracts F. Gritti, N. Ruaro, R. McLaughlin, P. Bose, D. Das, I. Grishchenko, C. Kruegel, G. Vigna USENIX Security 23
2022	Understanding Security Issues in the NFT Ecosystem D. Das, P. Bose, N. Ruaro, C. Kruegel, G. Vigna ACM CCS 2022
2022	SYMBEXCEL: Automated Analysis and Understanding of Malicious Excel 4.0 Macros
	N. Ruaro, F. Pagani, S. Ortolani, C. Kruegel, G. Vigna IEEE SP 2022 BlackHat USA 2021
2021	SyML: Guiding Symbolic Execution Toward Vulnerable States Through Pattern Learning

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Last updated: Sep 2024

N. Ruaro, K. Zeng, L. Dresel, M. Polino, T. Bao, A. Continella, S. Zanero, C. Kruegel, G. Vigna

ACM RAID 2021