Contacts and Personal Information	<ul> <li>▲ Edoardo Di Paolo</li> <li>₩ January 18, 1998. Mantova, Italy.</li> <li>☑ edoardo.dipaolo AT uniroma1.it (AT is @)</li> </ul>	
Experiences	Teaching Assistant at "La Sapienza", University of Rome Teaching assistant for the course "Programming" (python).	e October 2023 - February 2024
	Artisan Summer School, Austrian Institute Technology (AIT)July 2023Topics: Artificial Intelligence and Machine Learning with regards to security and safety applications.	
	Research Scholar at "La Sapienza", University of Rome Analysis and testing of new attacks on the IPv6 protocol.	May 2022 - October 2022
Education	"La Sapienza", University of Rome & Luiss Guido Carli Ph.D. in Cybersecurity in collaboration with Luiss Guido Carli.	November 2022 - 2025
	"La Sapienza", University of Rome Master of Science in Computer Science, 110/110 cum Laude Thesis: "Bot Detection Leveraging Image Techniques"	December 2020 - October 2022
	<b>"La Sapienza", University of Rome</b> Bachelor's degree in Computer Science, 101 / 110 Thesis: "Analysis of security issues of MQTT protocol"	September 2017 - December 2020
	Liceo classico "Pilo Albertelli" Classical studies	September 2011 - July 2016
Technical Skills	<ul> <li>Programming Languages: Python, PHP, SQL, MySQL, MongoDB, Node.js, C, C++, C#, XML, PostgreSQL, JSON, Java, Javascript, Lua, TypeScript, GraphQL</li> <li>Frameworks and libraries: Laravel, Django, ns3, Angular, Codeigniter, Spark, PyTorch, Pandas, socket.io, ReactJS, React Native, PyTorch Lightning</li> <li>Softwares and others: AWS, Git, Docker, VirtualBox, Office, Apache, IIS, nginx, Cloudflare, Telegram APIs, Twitch APIs, LaTeX</li> </ul>	
PUBLICATIONS	Edoardo Di Paolo, Enrico Bassetti, Angelo Spognardi. "A New Model for Testing IPv6 Fragment Handling", ESORICS 2023, 25-29 September, The Hague.	
	Edoardo Di Paolo, Angelo Spognardi, Marinella Petrocchi. "From Online Behaviours to Images: A Novel Approach to Social Bot Detection", International Conference on Computational	

Edoardo Di Paolo, Enrico Bassetti, Angelo Spognardi. "Security assessment of common open source MQTT brokers and clients", *Italian Conference on CyberSecurity (ITASEC) - 2021, Online.* 

LANGUAGES Italian: native proficiency English: professional working proficiency

Science (ICCS) - 2023, 3-5 July, Prague.