

Progress report presentations (end of second year of studies)

The following Ph.D. Candidates will present their progress reports to their Thesis Advisory Board.

Each candidate will have 30' for her/his presentation plus 15' for Q&A.

The presentations will take place at the Department of Computer Science of the University of Pisa and will be streamed online.

Participation will be open and welcome.

October 14 th , 2024				
11 am	Gabriele Tedeschi	Behavioural Equivalences for Quantum Protocols	online only*	
4 pm	Marco De Vincenzi	Secure Authentication solutions for SDV	online only*	
October 16 th , 2024				
10 am	Tauheed Waheed	A user-centric cybersecurity testing framework leveraging disruptive technologies quality aspects	online only*	
11 am	Giuseppe Bisicchia	Software Engineering for Quantum Computing	SSE	<u>online</u>
2 pm	Eric Coleman	Continual learning for computer vision	SSE	<u>online</u>
3 pm	Josafat Ribeiro	Identification and Verification of Dynamic Systems using	<u>online</u> only*	
		neural networks by Physical-constraint-preserving concepts		
4 pm	Elena Scandurra	Computational fabrication of metamaterials	SSE	<u>online</u>
October 17 th , 2024				
9 am	Lorenzo Simone	Deep generative models for structured inputs	SSE	<u>online</u>
11 am	Elia Piccoli	Formalizing Knowledge as Skills in Reinforcement Learning	SSE	<u>online</u>
12 pm	Sara Joubbi	Antibody-antigen interactions using deep learning	<u>online</u> only*	
3 pm	Hamid Gharb	Refactoring Pattern Expressions	SSO	<u>online</u>
October 18 th , 2024				
10 am	Giang Pham	Propagation method of Shapley value in Boolean network	SSE	online

SSE = "Sala Seminari Est" at the Department of Computer Science, University of Pisa

SSO = "Sala Seminari Ovest" at the Department of Computer Science, University of Pisa *Only online as the candidate will be doing a research stay abroad.