

Thesis presentations

The following Ph.D. Candidates will present their thesis 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.

January 22 nd , 2024				
10 am	Matteo Loporchio	Query Authentication Protocols and Data Analysis on Blockchain Systems	SSE	<u>online</u>
11 am	Laura Bussi	Model checking properties with identity binding in space-time	SSE	<u>online</u>
5 pm	Francesco Tosoni	Computation-Friendly Compression of Matrices and Tries	SSE	<u>online</u>
January 23 rd , 2024				
10 am	Davide Rucci	Real-world Graph Analysis: Techniques for Static, Dynamic, and Temporal Communities	SSE	<u>online</u>
2 pm	Fernanda Oliveira Gomes	Privacy-Preserving on Multiple Aspects Trajectories	SSE	<u>online</u>
3 pm	Alessandro Berti	Effectiveness of Quantum Algorithms: From Compilation to Measurement	SSE	online
4 pm	Antonio Boffa	Designing new compressed data structures using data- aware approaches	SSE	<u>online</u>
January 24 th , 2024				
4 pm	Bruno Machado Agostinho	An IoT Data Exchange Ecosystem Through the Use of Public Blockchains	SSE	<u>online</u>

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