## Giulia Aprile – CV

Master's degree in Industrial Chemistry, PhD in Chemistry, five years spent as a research fellow in nano and microfabrication field, currently full-time technologist at INRiM. Now, Giulia is deeply involved in the miniaturization of optical clocks, working in collaboration with the INRiM Time and Frequency research group. Today, she is the Coordinator of the HORIZON Europe Project QUANTIFY with the aim to bring photonic integrated sensors to the next level of integration and usability. At the same time, she spent a lot of time managing all the aspects of the new Cleanroom PiQuET - Piemonte Quantum Enabling Technology, a joint laboratory of INRiM, Politecnico di Torino and Università degli Studi di Torino.