

Graduated at Sapienza, University of Rome in industrial chemistry in 2018 with a thesis regarding electrochemical synthesis of Nickel nanowire on nanoporous alumina templates, in which he optimized synthesis process, characterized material's morphology, composition and structure, and analysed the material application as pseudocapacitor's electrodes.

Pierfancesco Atanasio started working with Nanoshare 4.0 in April 2018 as scientific researcher to build new materials for energy production and storage; he is currently developing a process to build a nanocomposites carbon and silicon anode for lithium ion devices and characterizing the material and its electrochemical performance.