Graduated in Electronic Engineering at University of Rome in 2012 with master in Sensors and Electronic Measurements. After one year studying in London for language specialization, he started to work on the automotive field thanks to Torino & District developing a gearshift control board and acquiring competence of the whole electric vehicle and 5 years of experience in European financed projects as task leader and technical responsible. In 2017 he matured 3 years' experience in software development and software validation for Mclaren Automotive. From 2020 he is responsible for Software and firmware at ATS srl, involved in various R&D projects.