Employment

Research outputs

Preventing litigation with a predictive model of COVID-19 ICUs occupancy

Chiara Gallese is Scientific Information Specialist at the Eindhoven University of Technology and Subject Expert of Law Engineering in the School of Engineering at Carlo Cattaneo University - LIUC (Italy), teaching at master’s students. She was admitted to the bar in Italy, practicing IT Law and Privacy Law and working as a privacy consultant and attorney for multinational groups and major banks. She obtained a Ph.D. at Ca’ Foscari University in 2017 and she has been visiting at Keio University (Japan), Max Planck Institute (Germany) and Vanderbilt University (USA). After the doctoral degree she joined the Bicocca Security Lab at Milano-Bicocca University and since then she has been focusing her research activity on Law and Technology, Legal Aspects of AI and AI Ethics. She obtained the IAPP certification “Certified Information Privacy Professional – Europe” (CIPP/E) in 2021. She is part of the action “DigForAsp (Digital forensics: evidence analysis via intelligent systems and practices)”, funded by the European Cooperation in Science and Technology (COST): https://digforasp.uca.es/ She is also involved both in internal research projects and in Horizon Europe projects together with international partners.