

CASE STUDIES ON BEST PRACTICES IN AI GOVERNANCE



Luca Belli, PhD, is Professor of Internet Governance and Regulation at Fundação Getulio Vargas (FGV) Law School, where he heads the Center for Technology and Society (CTS-FGV) and the <u>CyberBRICS</u> project, and associated researcher at Centre de Droit Public Comparé of Paris 2 University. Luca is also Member of the Board of the Alliance for Affordable Internet (<u>A4AI</u>) and Director of <u>CPDP LatAm</u>. Before joining FGV, Luca worked as an agent for the Council of Europe Internet Governance Unit and served as a Network Neutrality Expert for the Council of Europe. He is author of more than 50 publications in English, French, Portuguese Spanish and Italian. His research explores

several areas of Internet Governance and regulation, focusing on data protection, Internet access, and digital transformation, with a particular focus on the digital policies of the BRICS countries. Luca's works have been quoted by numerous media outlets, including The Economist, Financial Times, Forbes, Le Monde, BBC, The Hill, China Today, O Globo, Folha de São Paulo, El Pais, and La Stampa. Luca holds a PhD in Public Law from Université Panthéon-Assas, Paris 2. He can be found on <u>LinkedIn</u> and on <u>Twitter</u> A list of Luca's publications can be found here.

Mr. Jayant Narayan, Jayant Narayan is currently managing the World Economic Forum's Global AI Action Alliance — a collaborative platform to accelerate benefits of AI while mitigating its risks. He works with leaders from across the public and private sector on issues related to technology and AI strategy, deployment and governance. Jayant has a B.Tech in electrical engineering and started his career as a software engineer, working for Fortune 500 clients in retail, pharma and automotive industry. He later transitioned to public policy, served on the board of an educational NGO and worked on various



policy issues with GIZ's Indo-German Environment Programme, including new and emerging policy areas like India's law on electronic waste recycling. He has a Master's in Public Administration from Columbia University. In his previous roles at the World Economic Forum, Jayant has been instrumental in launching the Forum's Global Lighthouse network — a network of factories leading on technology and innovation. In his most recent role, he also helped build the strategy and operations for the Forum's Centre for the Fourth Industrial Revolution Network. Jayant is also part of the strategy team for C4IR India.



Mr. Peter Bjørn Larsen is the founder and owner of Smart City Insights, who help governments, regions, cities, and companies implementing the smart city concept around the World. He has worked with the smart city concept for 13 years and was part of the Danish Government Smart City expert group and was recently called in to work on a New Nordic Smart City Roadmap (just published) Before starting Smart City Insights, Peter was at Hitachi where he was part of the Global Smart City Board and Director for the City Data Exchange in Copenhagen. Prior to that he started a

Smart City Department in a Cleantech Cluster where we matched city challenges with datadriven solutions from the private sector and universities. Peter has also led several studies on smart cities, key enabling technologies, and digital green transition for the European Commission, UN, Nordic Council of Ministers and many more.

Mr. Zsolt Szalay received the M.Sc. degree in electrical engineering from the Budapest University Technology and Economics (BME), Hungary, in 1995, the M.Sc. degree in business administration from Corvinus University, in 1997, and the Ph.D. degree in mechanical engineering from BME, in 2002. He is currently an Associate Professor and the Head of the Department of Automotive Technologies, Budapest University of Technology and Economics. He also acts as the Head of Research and Innovation with ZalaZONE Automotive Proving Ground, the unique Hungarian infrastructure for connected and automated vehicle testing. His research interests include advanced



automotive technologies related to the testing and validation of highly automated and autonomous vehicles. He is a committed supporter of young talents from an early age as a Children's University lecturer and via the BME Automated Drive Lab.

www.coe.int/artificial-intelligence





Ms. Ulrike Fiona Domany-Funtan, MBA is Secretary General of fit4internet - Association for Digital Skills Development in Austria, which is a member of the European Commission's Digital Skills and Job Coalition. Her professional career previously took her via positions in politics, journalism and management consultancy to management positions in industry in the DACH, CEE and EMEA regions. Domany-Funtan is a member of the Supervisory Board of FFG, Austrian Broadcasting Corporation (ORF), Vice President of the Julius Raab Foundation and a member of the MIT Dean's Circle and EMEA Area Representative for MIT Sloan.