

## **Pierre Pinson**

## Imperial College London and Halfspace

Pierre Pinson is the Chair of Data-centric Design Engineering at Imperial College London, Dyson School of Design Engineering, as well as the Deputy-head of School. He is a Chief Scientist at Halfspace – a data and AI company in Copenhagen, Denmark, as well as an affiliated Professor of Operations Research at the Technical University of Denmark, Department of Technology, Management and Economics. He is an international research fellow at the CoRE centre of Aarhus University in Denmark. He is the Editor-in-Chief of the International Journal of Forecasting, the leading scientific journal in the science and applications of forecasting. He is an IEEE Fellow, as well as an INFORMS member and an IIF director. He is on the Highly-cited Researcher list of WoS/Clarivate over 2019-2023 (cross-field category) for numerous high-impact works in statistics, meteorology, economics and power/energy engineering. He is seen as a leading figure internationally within predictive analytics. He received the INFORMS Franz Edelman Award 2024 for outstanding achievements within operations research, analytics and management science. He has been a guest researcher at the University of Oxford, Mathematical Institute, at the University of Washington (Seattle), Department of Statistics, and a visiting professor at the Ecole Normale Supérieure (Rennes, France). In addition, he had a oneyear stay as a scientist at the European Centre for Medium-range Weather Forecasts (ECMWF, located in Reading, UK), the world-leading organization in global weather

forecasting research and operational services. In 2019, he was a Simons fellow at the Isaac Newton Institute for Mathematical Sciences, Cambridge, UK.