## CURRICULUM VITAE – SHORT VERSION

## Kim Normann Andersen

Kim Normann Andersen is professor at the Copenhagen Business School and professor II appointment at University of South-Eastern Norway as well. He holds a Ph.D. from University of Copenhagen and a certificate of Management Excellence from Harvard Business School. His research focuses on implementation and impacts of technologies. A major part of his research has been in government setting but he is also involved in private sector related research.

Being active researcher since 1994 when he completed his Ph.D., he has significantly contributed to the international and national research landscape. His current focus has evolved to include second machine age technologies (e.g., robots and AI) exploring how organizations adopt these and what the managerial challenges are when adopting them and possible impacts of the adoption at organizational and societal level. His research has appeared in journals within information systems, e-government, and public administration. Also, he has authored a number of books, conference papers, and white papers.

He has been a visiting scholar at leading universities in Asia (Japan and Korea), USA, and Europe and involved in a number of EU and EU-Asia projects. The international collaboration is particularly strong with Asian countries and have been invited to give speeches at several conferences, ministerial events, and practitioner-focused events within for example smart cities and digital government.

Kim Normann Andersen has strong collaboration with leading international scholars within the IT area. In Europe he has lived in Münich 2015-17 exploring the German landscape of robotics and AI and possible implications for management. Also, he has been professor II at Norwegian and Swedish universities.

He has been appointed to various international and national committees, task forces, and workshops within his research domain. This includes work with the UN, OECD, EU, and governments in various countries. He has been member of various international and national search committees and evaluation committees of professorship positions at universities in Denmark and abroad.

He serves as a reviewer for the scientific councils of the Swedish and Norwegian government and PI for a number of EU-funded projects and project co-partner for EU and national funded projects. Also, he has been evaluator for ongoing projects at EU-level and partner in NSF-funded projects.

Kim Normann Andersen is Head of Studies for a cluster of master programs at CBS within data science, digital business, communication, and information systems. Also, he has initiated and driving various teaching programs at bachelor, master, and Ph.D.-level, He has been Director for the Ph.D.-school at CBS, co-creator of the Danish Research School of Information Systems (DARSIS), and developer and study program director for the e-business program at ITU. The

ongoing involvement in the study programs has given a unique opportunity to work with faculty from various universities and faculties and fulfilling the responsibility to transfer research knowledge to future generation of academia and employees in industry and public sector.

He is teaching classes on automation and business processes and on IT and business changes. Also, he is supervising bachelor projects and master theses along with phd-supervision. He is giving invited guest lectures and talks in Denmark and abroad. Also, he serves as censor at exams in other universities in Denmark – primarily in areas of AI and general IT-topics.

## Indicative publications:

- 1. Kim, S., Andersen, K., and Lee, J. (2022). Platform Government in the Era of Smart Technology. Public Administration Review, 82 (2), pp. 362-368
- 2. Benbunan-FichR., Desouza, K., and Andersen, K. (2020). IT-enabled Innovation in the Public Sector. European Journal of Information Systems, 29 (4)
- 3. Lasrado, L., ; Vatrapu. R., & Andersen, K. (2016). A Set Theoretical Approach to Maturity Models. Proceedings of the International Conference on Information Systems,
- 4. Nielsen, J., Andersen, K., & Sigh, A. (2016). Robots conquering local government services: A case study of eldercare in Denmark. Information Polity, 21 (2), 139-151.
- 5. Nielsen, J., Andersen, K.; James N. Danziger (2016). The Power Reinforcement Framework Revisited: Mobile Technology and Management Control in Home Care. Information, Communication and Society, 19(2), 160-177.
- 6. Andersen, K., & Henriksen, H. Z. (2006). E-Government Maturity Models: Extension Of The Layne And Lee Model. Government Information Quarterly, 23(2), 236-248
- 7. Andersen, K., & Danziger, J. N. (1995). Information Technology and the Political World: The Impacts of IT on Capabilities, Interactions, Orientations, and Values. International Journal of Public Administration, 18(11), 1693-1724.

Kim Normann Andersen can be reached at the Copenhagen Business School, Department of Digitalization, Howitzvej 60, DK – 2000 Frederiksberg, Denmark. Email: andersen@cbs.dk, Phone/ text/ WhatsApp: +45 24794328.