

Appendix 1



Lars Nyengaard (Chairman)

Lars Randel Nyengaard holds a master's degree with a major in economics (cand.oecon) from Aarhus University. Lars has been Chairman for several companies throughout his career, and he has worked with general management, innovation and business development in a series of international companies with complex products and services, including heading the LEGO MindStorms® Robotics franchise in the educational space.



Michael Frank

Michael Frank holds a master's degree in Business Economics (cand. merc) along with Executive Education Programme from Harvard Business School and Insead Business School. Michael has a long history working with start-up companies and he has worked as an Investment Director at early stage venture companies for more than two decades. He has a long track record with due diligence of more than 3.000 business models/start-ups, and he has completed more than 200 investments and been a member of more than 40 board of directors.



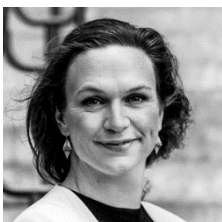
Moises Pacheco

Moises Pacheco has been working within the field of robotics both as a researcher and as an engineer for more than a decade. Moises Pacheco holds a Ph.D. in Modular Robotics from the Technical University of Denmark ("DTU"). Moises Pacheco has throughout his career acquired a deep knowledge about robotics and educational technology, as well as bringing the technology from a concept to a finished product. His core competencies include the ability to develop technologies that can help solve future global challenges and help create new business opportunities. Additionally, Moises Pacheco has as part of his academic career worked at DTU, Tec de Monterrey and Harvard University.



Kasper Støy

Kasper Støy is a robotics and embodied artificial intelligence researcher, entrepreneur and teacher. Kasper Støy is professor at the Computer Science Department of the IT University of Copenhagen, and he is engaged with ideas of ground-breaking potential across the domain of robotics in start-ups as well as in research. Kasper Støy was a co-founder of Universal Robots and more recently of Flow Robotics. He has published more than ninety papers in international conference proceedings or journals and he is the author of the book titled "Self-Reconfigurable Robot: An Introduction" which was published by MIT Press. He holds a M.Sc. in computer science and physics from Aarhus University (1999) and a Ph.D. in computer system engineering from University of Southern Denmark (2003).



Merete Riisager

Merete Riisager holds a master's degree in Educational Science from Copenhagen University. She has worked in the field of education and tech for many years and has profound knowledge about designing large scale learning concepts and programs. She held the position as Minister of Education in Denmark from 2016-2019. She is CEO at the Danish Swimming Federation, has worked for i.e. PwC and LEGO, and holds board positions within education, media, and tech.

