ANDERS LYHNE CHRISTENSEN, PH.D

Danish, born March 3 1977, GSM: +45 42600925, LinkedIn: www.linkedin.com/in/anderslyhnechristensen/, mail: anderslyhne@gmail.com

SUMMARY

Skilled, innovative leader, researcher and entrepreneur with extensive international experience. Track record of quickly conquering new challenges and delivering excellent results both in academia and in the private sector. Conducted award-winning research and published more than 100 scientific papers on artificial intelligence, machine learning, and robotics.

AREAS OF EXPERTISE

- 10+ years of AI research experience
- Managing cutting-edge, high-tech projects
- Leading teams to excellence
- Specification, design, implementation and test of
- complex and distributed systems
- Software engineering



EXPERIENCE

Associate Professor of Artificial Intelligence and Robotics ESRL, The Maersk Mc-Kinney Moller Institute, University of Southern Denmark [<u>www.sdu.dk/en/mmmi</u>] Regularly publishes papers on AI and robotics in top journals and at top conferences, see [<u>home.iscte-iul.pt/</u>] Referee for several top international journals on AI and robotics and served on 50+ international conference p	
Founder and Head of BioMachines Lab, Tenured Assistant Professor University Institute of Lisbon (ISCTE-IUL) and Institute of Telecommunications, Portugal [www.biomachii Founded a new research lab, attracted top students, brought in funding, and led the team to produce grounds	
Founder and CEO Ocean Swarm Lda, Portugal [<u>www.oceanswarm.com</u> (<i>dissolved</i>)] High-tech start-up founded to commercialize AI technology for large-scale multirobot systems.	Mar. 2016 – Sep. 2016
External Expert – Space Research European Commission, Belgium [<u>ec.europa.eu/rea/index_en.htm</u>] Proposal evaluations in four different COMPET calls at the EC's Research Executive Agency	Apr. – Jun., 2014 – 2017
 Tech Lead, Research Engineer – High Performance Computing Critical Software SA, Portugal [www.criticalsoftware.com] Technical lead on the Linux version of WMPI II, an implementation of the MPI-2 standard. Developed a framework for automatic testing of multithreaded, distributed systems (Windows and Linux). Worked with high-profile clients such as IBM, Microsoft, ESA, Sun, Landmark Graphics, MSC Software, and Computed and C	Aug. 2002 – Aug. 2004 Century Dynamics.
EDUCATION	
 Nanodegree in Deep Learning Foundations Udacity [<u>www.udacity.com</u>] Tensorflow, convolutional nets, generative adversarial nets, LSTM nets, image classification, text generation, 	Feb. 2017 – Jul 2017 translation, face generation
Act by Cotec - COHiTEC – Entrepreneurship Program INDEG Business School, Executive Education [www.actbycotec.com/en/] Technology commercialization training program with 100 hours of sessions including IP, business models, an Leader of the team that went on to found Ocean Swarm Lda.	Mar. 2015 – Jul. 2015 Id financials.
 European PhD in Applied Sciences – Artificial Intelligence, Complex Systems and Robotics IRIDIA-CoDE, Universite Libre de Bruxelles, Belgium [code.ulb.ac.be/iridia.home.php] PhD thesis: "Fault Detection in Autonomous Robots". Research: AI, complex systems, autonomous robots, multirobot systems, fault tolerance, self-assembly and self-assembly assembly and self-assembly assembly assembly as a self-assembly as a	Oct. 2004 – Jun. 2008 swarm intelligence.
Master degree in Computer Science (M.Sc.) – Bio-informatics, Data Structures, Algorithms	Sep. 1998 – Aug. 2003

- Master degree in Computer Science (M.Sc.) Bio-info Aalborg University, Denmark [<u>www.en.aau.dk</u>]
- Master thesis: "A New Approach to Multipoint Linkage Analysis" in collaboration with deCode Genetics, received highest grade.
- Topper of the class.