Markus Buchholz

Home: 4032 Stavanger, Dronningåsen 73, Norway, mob: +47 46 42 90 97 markus.x.buchholz@gmail.com https://markusbuchholz.github.io/

Research Interests

Robotics, autonomous systems, robot motion control, whole-body dynamics, trajectory optimization, and simulations.

Education

| Gdansk University of Technology Ph.D. in Mechatronics Research: Real-time algorithm to control nonlinear robot systems. | Jan 2010 – Dec 2012 |
|---|---------------------|
| Gdansk University of Technology Master's in Electronics, Telecommunication, and Computer Science Grade: A | Sep 1998 – Jun 2003 |
| Gdansk University of Technology Master's in Economy and Management Grade: A | Mar 2002 – Mar 2004 |
| Professional Experience | |
| Postdoctoral Researcher in Underwater Robotics Heriot-Watt University, Scotland | Sep 2023 – Present |
| Senior Software Engineer - Robotics Yaskawa Robotics, Germany | Mar 2023 – Sep 2023 |
| Founder Buchholz Robotics, Norway | Jul 2020 – Sep 2023 |
| Senior Robotics Engineer Zivid, Norway | Mar 2022 – Sep 2022 |
| Principal Software Engineer Canrig Robotics, Norway | Jan 2018 – Jul 2020 |
| R&D Senior Engineer - Motion Control ABB Robotics, Norway | Mar 2014 – Dec 2017 |
| Senior Engineer - Subsea Control Systems Equinor (Statoil), Norway | Mar 2012 – Feb 2014 |

R&D Senior Engineer - Ship Electrical Power Systems

Senior Engineer - Subsea Control Systems

Rolls-Royce, Norway

General Electric, Norway

Electrical Engineer (Shipyard)

Rysjedal Elektro AS, Norway

Jan 2011 - Feb 2012

 $\mathbf{Apr}\ \mathbf{2008} - \mathbf{Dec}\ \mathbf{2010}$

 $\mathbf{Apr}\ \mathbf{2006} - \mathbf{Dec}\ \mathbf{2007}$

Professional Service

Organizing Committee Member: AQ²UASIM Workshop, ICRA 2024, USA May 2024

Teaching and Courses

| Teaching Assistant - Robotics Systems Science Heriot-Watt University | Sep 2023 – Present |
|---|--------------------|
| Technical Support, BSc Project, Chen Xiangru LLM-Driven Behavior Trees for Autonomous Underwater Robotics. Heriot-Watt University | Jan 2024 – Present |
| Technical Support, MSc Project, Baudouin Belpaire Waste Collection Pipeline on BlueBoat. Heriot-Watt University | 2024 |
| Creator (Online Course): Behavior Trees for ROS2 The ConstructSim | 2022 |
| Creator (Online Course): Reinforcement Learning for Robotics) The ConstructSim | 2020 |
| Creator (Online Course): Machine Learning for Robotics (ROS) The ConstructSim | 2020 |

Fellowships, Awards, and Patents

| Golden Award from the Rector of Gdansk University of Technology | 2004 |
|---|-------------|
| Scholarship, Gdansk University of Technology (Computer Science) | 1998-2003 |
| Scholarship, Gdansk University of Technology (Economy) | 2002 – 2004 |
| Technical Patent, Inventory System Design, USA | 2024 |
| Technical Patent, Slip Wear Detection System, USA | 2022 |
| Multiple Medalist in Track and Field (Decathlon) | 1990 – 1998 |

Publications

 $All\ publications\ are\ available\ online\ at:\ https://scholar.google.com/citations?user=YnoZFxwAAAJhl=noIncom/citations$

Technical Skills

C++, Python, ROS 2, Docker, Linux, Matlab, StoneFish, GazeboSim, MoveIt2, Pinocchio, Crocoddyl, ArduPilot.

Passions

Robotics, Cycling, Linux, ROS 2.