Paul Lassen

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Skills

C, C++, Java, Python, Matlab, Simulink, TCL, VHDL, Linux, kernel drivers, FPGA programming, Control system design, System Modelling, ROS, Raspberry Pi, Beagleboard, PID, Machine Learning Languages: English (Native), Danish (Fluent), German (B2)

Experience

09/2015-01/2016

R&D Hardware Intern at Siemens A/S Flow Instruments, Sonderborg, Denmark Developer and manufacturer of flow meter solutions for industry.

- Developed TCL scripts for production tests
- Developed, documented and executed acceptance tests on low level modules
- Documented and tested development samples
- Researched and prototyped possible wireless technologies for future use

Education

09/2018-05/2021

Electrical Engineering at Technical University of Denmark, Copenhagen, Denmark Masters of Science in Electrical Engineering, M.Sc. Eng.

Thesis: Modelling and Control of an Aerial Manipulator

Courses: Digital Control, Robust and Fault Tolerant Control, Building Dependable Robot Systems, Autonomous Robot Systems, Advanced Autonomous Robots, Linear Control Design, Software Frameworks for Autonomous Systems, Hardtech Entrepreneurship, Introduction to Machine Learning and Data Mining

08/2017-06/2018

Neuroscience and Neuroimaging at University of Chinese Academy of Sciences $\operatorname{Beijing},\operatorname{China}$

Completed Master's Courses: Fundamental Biomedical Signal Processing, Basic Neuroscience, Pattern Recognition and Predictive Modelling, Magnetic Resonance Imaging, Magnetoencephalography and Electroencephalography, Neurotransmission Neuropsychology and Psychiatry

08/2013-02/2017

Electrical Engineering at Aarhus School of Engineering, Aarhus University Aarhus, Denmark

Bachelor of Science in Electrical Engineering, B.Sc.

Final Project: Multi-node time-synchronized EEG data transmission over WiFi Course Overview: Analog and Digital Signal Processing, Microcontroller Systems, Control and Automation, Autonomous Mobile Robots, Interdisciplinary Robot Project

Events

05/2019 **DTU RoboCup 2019**, Copenhagen, Denmark

Autonomous navigation of an obstacle course Awards: Second Place, Best Student Vehicle

06/2018 AngelHack Hackathon 2018, Beijing, China

URL link previewer as a Chrome Browser AddOn

Papers

05/2021 Modelling and Control of an Aerial Manipulator

M.Sc.Eng Thesis

07/2021 Can your drone touch? Exploring the boundaries of consumer-grade multirotors for

physical interaction.

 $AIRPHARO\ 2021\ Workshop\ on\ Aerial\ Robotic\ Systems\ Physically\ Interacting\ with\ the\ Environment\ -\ Accepted$