JEPPE HINRICHS

Copenhagen, Denmark

Ucepennagen, Denmark

Employment History

2024-now	Electrical Engineer, Research & Development, Sensata Technologies
2021 - 2023	Graduate Researcher, Brain/Biomedical Microsystems Laboratory
2015 - 2017	Electrical Engineer, Development & Engineering, Welltec
2014 - 2015	Intern, Development & Engineering, Welltec

Education

2021 - 2023	Master of Science in Electrical Engineering, Korea Advanced Institute of Science & Technology
2021 - 2023	Master of Science in Electrical Engineering, Technical University of Denmark
2020	Research Student (Exchange), Tokyo Institute of Technology
2018 - 2020	Bachelor of Electrical Engineering, Technical University of Denmark
2013 - 2015	Associate in IT-Technology, Aarhus Business Academy

₹ Selected Projects

2023 Master Thesis | LTspice, Altium Designer, MATLAB, Xilinx Vivado, Python

- Title: Portable ultrasound system for blood velocity estimation
- Analysed research in devices for estimating the velocity of blood
- Designed system architecture of portable pulsed-wave Doppler ultrasound imaging device
- Designed and synthesised HV protection transmit/receive switch PCB
- Built and assembled analog RF front-end and quadrature demodulation circuits
- Validated complex circuit parameters of RF PCBs with network analyzer

2020 Bachelor Thesis | LTspice, Altium Designer, MATLAB, Simulink

- Title: Influence of the output filter parasitic elements on a switch-mode audio amplifier
- Led a study into hitherto unexplored control theory of parasitic elements in electronic components
- Performed state-of-the-art modeling of control loop using current injection transformers
- Synthesised A.I.M. Class-D audio amplifier and parametised testing methodology
- Devised proposal of compensation strategy to improve control loops affected by parasitic elements

2017 Well Depth Acquisition | C++, Fusion 360, OrCAD

- Project lead on solution to enable universal telemetry capability during intervention and logging
- Managed a team of engineers in implementing an integration with existing flagship products
- Engineered CAD models of hardware prototype and panel casing

2016 Flex Well E | LabVIEW

- -Project lead of a testing solution to analyse effects of vertical shifts of high-power transformers in completions
- Implemented an actuation platform with motor control system using variable speed drives
- Designed automatic data collection and system modeling with NI-cDAQ and LabVIEW
- Assembled a hardware testing control panel with built-in HV protection circuits and safety mechanisms

* Skills

Languages Danish, English, German, Japanese, Korean

Coding </br>
C/C++, Python, Bash, LabVIEW, Assembly, Make

CAE/CAD & Altium Designer, KiCAD, OrCAD, LTspice, Qspice, Simulink, Fusion 360

Technologies > Linux, Git, RTOS, Xilinx Vivado, MATLAB, NI-DAQ

Misc. Academic research, teaching, training, microcontrollers, computer hardware, exercise, music

Miscellaneous Experience

2023 Scholarship Award, from Siemens Foundation for research project funding at KAIST in South Korea

2020 Scholarship Award, from Scandinavia-Sasakawa Foundation for research project at Tokyo Institute of Technology in Japan