#### Jeppe Hinrichs

Copenhagen, Denmark

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## **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, Jupyter
  - Title: Portable ultrasound system for blood velocity estimation
  - Designed system architecture and state machine of Doppler ultrasound imaging device
  - Implemented Zynq 7000 FPGA bitstream for ultrasound pulser control system
  - Implemented MCU/FPGA interconnects, registers and flags and conducted signal propagation analysis
- 2023 A wearable pH sensor based on a flexible charge-coupled device | Nanofabrication
  - pH sensor exceeded Nernst limit by accumulating charges
  - Flexible Schottky-junction control CCD-based
  - Wearable sensor with  $\Delta V > 2.5V$  over pH range
- 2022 Biomedical MEMS and Electrical Engineering | MATLAB, Simulink, Coventorware
  - Title: Characterizing a Hydraulic Displacement Amplifier for a Piezoelectric Microvalve
  - Simulation and characterization of piezo-electric actuator platform for microfluidic valve applications
  - Fabrication of MEMS device for validation
  - Achieved high-frequency (1 kHz), high-pressure (300 kPa) and large stroke targets (30 μm)
  - Estimated flow rate at 0.21 mLs<sup>-1</sup> with a 1 kHz driving voltage of 500 V peak-to-peak
- 2021 Fabrication of Dopamine Sensor | COMSOL Multiphysics, Nanofabrication, Photolithography
  - Design and simulation of dopamine sensor using simulation software
  - Fabricated sensor from ground-up in a cleanroom environment
  - Using state-of-the-art fabrication machines to validate process and wafer yields
- 2020 High-Speed Convolutional Neural Network Accelerator | Xilinx Vivado, Jupyter
  - Conducted study into training models for machine vision
  - Achieved highly parallelized accelerator that maximizes computational and resource efficiency
  - Implementation of low-resolution CNN inference was 17x in comparison with a baseline

# **★** 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