

**Data Science Associate***Meddoc Flow ApS.*

Field: Machine Learning &amp; AI

**Aug 2023 - Dec 2023***remote*

- Coordinating with start-ups going through the medical device certification process to design and implement a chatbot to answer questions about the European Medical Device Regulation (MDR).
- Developed back-end scripts in Python to get MDR queries and find the answer using RAG, the Milvus vector database, OpenAI's API and prompt engineering.

**PhD student***Department of Clinical Medicine, Aarhus University*

Field: Machine Learning &amp; Hypertension

Status: All data collected and analyzed. I am finishing writing the thesis in my spare time.

**Sep 2021 - writing phase***Aarhus, Denmark*

- Developed new time-series analysis of contrast for laser speckle contrast imaging (LSCI) and improved the optical system.

**Machine Learning internship***Telefónica Alpha, Health Moonshot*

Field: Machine Learning &amp; Human Computer Interaction

**Jul 2019 - Sep 2019***Barcelona, Spain*

- Performed data exploration and correlation analysis of behavioural data coming from phone sensors, electrodermal activity from empatica's wristband and self reported questionnaires from the phone.

**Marie Curie Early Stage Researcher***Department of Computing Science, University of Glasgow*

Field: Machine Learning &amp; Human-Computer Interaction

**Mar 2017 - Apr 2020***Glasgow, Scotland*

- Developed novel algorithms in Python and Matlab to map electrodermal activity to vibrotactile cues using self-organizing maps, clustering, and psychophysics.

**Biomedical Engineer***Max-Planck Institute for Metabolism Research*

Field: MRI &amp; fMRI analysis

**Mar 2015 - Apr 2017***Cologne, Germany*

- Applied segmentation algorithms to MRI images.
- Investigated sources of noise with ICA analysis, which resulted in the successful debugging and completion of the project.

**Machine Learning Research Fellowship***Department of Mathematics, University of Barcelona*

Field: Machine Learning &amp; Atherosclerosis

**Mar 2013 - Apr 2014***Barcelona, Spain*

- Implemented new metrics and alignment algorithms based on the Hausdorff distance and the SIFT method for the alignment of Intravascular Ultrasound sequences.