

Thor Wessel Lindberg

Bachelor of Science in Health and Technology from Copenhagen University

Professional portfolio available on thorskjold.com

Key points

Overview of the most relevant tools and knowledge, obtained through education and associated work.



Programming of applications and data processing

Swift, Python, React Native
JavaScript, HTML/CSS
Xcode, VS Code, MATLAB, GitHub



Visual communication and prototyping

Excel, Tableau
Figma, Pixelmator



Qualitative research and healthcare-IT

NVivo, co-design, field studies, epidemiology
Anatomy, physiology

Experience

University degrees and course work.

Digital Design and Interactive Technologies

Master of Science

IT-University in Copenhagen
(2020 - 2022)

This in-progress degree has so far provided me insights into planning and execution of advanced design processes and user-centred research, programming of mobile and web applications, data design and visualization, and design-driven innovation.

I am specializing in UX design, as I seek to utilize this degree for advancing my ability to understand and recognize user needs, in combination with my developer and design abilities..

Health and Technology

Bachelor of Science

Copenhagen University
(2017 - 2020)

This degree was a cross-disciplinary mix between health-IT, public health science, and medicine for non-clinicians. Its courses provided me insights into statistics, mathematical modelling, medical image analysis, healthcare ethics, system development and databases, it-project management, and health sciences.

Elective courses consisted primarily of qualitative research and both general data processing and data visualization through Python.