



Christian Dam

christian.dam1995@gmail.com +45 53 86 06 04 [Aarhus, DK](#)
[My reading list](#)

Experience

Igloo Lead Product Designer

Leading end-to-end redesign of Igloo's prop and fintech platform in Iceland. Setting product strategy with CEO and translating business objectives into design priorities. Preparing products for international expansion by researching integrations, partnerships, and regulatory requirements. Leading design work while facilitating reviews and managing team workflows.

Aug. 2024 to Present — Aarhus (Remote)

Righthub Lead Product Designer

Led design of the core legal tech platform and sub-products focused on IP management and brand protection following Righthub's acquisition of Rightly. Built and implemented design system in Figma. Promoted design culture through design reviews, documentation, and facilitating alignment between product, design, and development teams.

Jul. 2022 - Aug. 2024 — Aarhus (occasionally London)

Rightly UX Designer

Joined as first in-house designer at startup stage. Conducted user research and facilitated workshops to align on product vision. Translated business goals into product strategy, creating UX flows and UI designs. Collaborated closely with developers on implementation.

Jun. 2021 - Aug. 2022 — Aarhus

Aarhus University Teaching Assistant

Aarhus University - Teaching Assistant
Guided group projects, discussed course theory, and graded papers across two courses. Supported bachelor students in Fundamental IT Product Development and Master's students in Social and Aesthetic Interaction Design.

Aug. 2019 to Jan. 2021 — Aarhus

Education

Aarhus University

BA. IT Product Development
2016 to 2019

Aarhus University

MA. IT Product Development
2019 to 2021

Method

Design is not a skill, it's a philosophy. Question assumptions. Explore new paths. Dare to make mistakes. Iterate relentlessly. Put care and craft at the forefront of everything.

Tools

Figma, Claude Code, React, Expo, pen and notebook. Whatever tool needed for the task at hand.