



TASHA CUTTS ANDERSEN

+34 639 104 172 🇪🇸 | +45 91 75 21 10 🇩🇰

tasha.andersen@gmail.com

Open to relocation, remote & hybrid work

[Portfolio](#)

MOST RECENT ROLE

Senior UX Designer & Strategist
Autodesk (Product Access), Singapore
June 2022 - May 2025

I designed for the “non-experience” of access. This required balancing an understanding customer expectations, technical architecture, non-compliance, and the complex problems in between to shape the illusion of seamlessness when launching and accessing design software.

Contributions

- New error framework • Modernising legacy serial number and network workflows
- Research on Linux OS customers • Design - thinking workshops • Design system enabler
- Strengthening PM - UX - ENG collaborations
- Raising team awareness about design

SKILLS

Professional

- Insight-to-Action Designer • DesignOps Strategist
- Mixed Methods Researcher • Visual Sense-Maker
- Assumptions Challenger • Root-Cause Detective
- Problem Space Navigator • Complexity Distiller
- Workshop Weaver • Data- Driven Decision-Maker
- Intentional Storyteller • Critical Thinker

Personal

I’m a Third Culture Kid with Danish roots and ties to S.E. Asia and Spain. I’m a highly-adaptive, curious, creative, and mindful of different user personas and perspectives in product design and daily life. You’ll find me happiest at the beach or a museum.

PREVIOUS POSITIONS

Senior UX / UI Designer & Researcher
Changi Airport Group (DIVA), Singapore
July 2019 - June 2022

UX / UI Designer & User Researcher
Airship One, Denmark
Feb 2018 - April 2019

UX Researcher
Mad About Copenhagen, Denmark
Feb 2018 - May 2018

Visitor Researcher
Maritime Museum of Denmark
Apr 2017 - July 2017

EDUCATION

Human-Centred Design Practitioner
Certification Program
LUMA Institute x Autodesk, Singapore
July 2023

MA. in Underwater Archaeology
University of Southern Denmark, Denmark
July 2016

BA. in Anthropology & Spanish
University of Sussex, UK
July 2011

International Baccalaureate
LPC United World College, Hong Kong
May 2007