



EMMA AHLSTEDT

**MASTER OF SCIENCE IN ENGINEERING,
DESIGN AND PRODUCT DEVELOPMENT**

PROFILE

I am passionate about product development where both the user and the environment are taken into account. I enjoy finding innovative solutions to complex problems and I thrive working both in teams and individually.

CONTACT

Emmalahlstedt@gmail.com | Phone: 072 560 00 19
EmmaAhlstedt.se | linkedin.com/in/EmmaAhlstedt
Stagneliusvägen 39, 112 57 Stockholm

EDUCATION

Master of science in engineering, design and product development

LINKÖPING UNIVERSITY, 2016-2022

Master thesis | Atlas Copco Industrial Technique

Area: Sustainability and design. Investigating remanufacturability in products and how it can be enhanced.

Master GPA: 4.87/5

Hawai'i Pacific University

STUDY ABROAD, AUTUMN 2021

Public speaking, International business management, Principles of management, and Communication skills.

ACHIEVEMENTS

WINNER - Female Digital Engineer 2022

A development program for female engineer students with the ambition and potential to shape and drive digitalisation in business.

Published article | LCE conference 2023

Research paper based on master thesis report presented on the Life Cycle Engineering conference in the US in may 2023.

WORK EXPERIENCE

Design Engineer | ASSA ABLOY Group

APRIL -NOVEMBER 2023

Part of the global product design team and has driven and completed a project that explores how products can be designed with a focus on accessibility for elderly users. Created a processes for accessibility evaluation, mapped & visualized user journeys, mapped customer needs, & identified design improvements that resulted in a more user-friendly product.

Business developer | Stadium

AUGUST 2022-MARS 2023

Explored circular business models for Stadium within Stadium's digital platform. Created a decision basis for available alternative routes, started up work around Second hand. Worked data-driven, created A/B tests, customer contact for collaborations, etc.

Marketing consultant | Kollin AB

PART-TIME JOB ALONGSIDE STUDIES 2019-2021

Worked with the expansion of the startup Kollin at Linköpings Universitet. Participated in strategy planning, financing application, recruitment, marketing, user tests, collaborations, and the development of the product.

Internship | Jon Eliason Design studio

SUMMER 2021

Participated in the daily work with development of products. Visualizations, drawings, graphic design, CAD and customer contact.

Internship | VINNOVA

TEKNIKSPRÅNGET, AUG-DEC 2015

Developed a new model that evaluated previous investments.