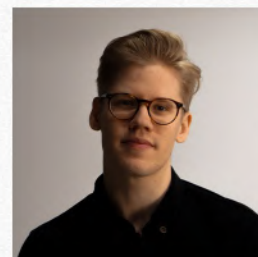


I am an industrial design engineer with five years of education from the civil-engineering program at Luleå University of Technology. I have a great passion for product development and continually commit to personal projects. I like to try new things and have created a habit for projects and team-based work through my education. I am skilled in creative methods, ideation, problem-solving and have extensive knowledge in many design softwares.



Education

2016-2021

Luleå University of Technology

Civil-engineering: Industrial Design Engineering - Product Development

Master's Thesis

Performed a thesis on user experience in computer assembly. This work involved an extensive user inquiry as well as the development of a mini-ITX computer chassis. The project also carried focus on subjects such as airflow, manufacturing methods, cost, noise, and sustainability.

Software

HTML, CSS & Java (Jquery)

Adobe PS, Illustrator, Indesign & XD

Siemens NX (CAD)

Alibre Design (CAD)

Autodesk Fusion 360 (CAD)

Keyshot (Rendering/Animation)

Microsoft Word, Excel & Powerpoint

Contact

Phone

+46 704 911 620

E-Mail

n.bagge@outlook.com

Portfolio

<https://www.nbagge.com>

Other

B drivers license (since 2013)

Fluent in Swedish and English

Work

2018

Adlon Hotell

Breakfast buffet host.

2016

Flyttfirman 4 Ess

Express worker, relocation of housing for private individuals.

2015

Fructus Data AB

Creation of self-study materials for Alibre Design (CAD software)

2015

7 Trappor Utan Hiss

Express worker, relocation of housing for private individuals.

2014

Radius Mekanik AB

Mechanical workshop tasks such as bending, stamping, and spot welding.

References can be provided at request.