



+46 (0)70-511 15 45 | angelica.lindwall@sitelulea.se

Profile

A creative, structured and goal-oriented individual with an interest in innovation and product development. Educated as a civil engineer in technical design with a doctoral degree in product innovation.

Strengths in product development, innovation, and quality.

Experience

Research assistant in product innovation at Luleå University of Technology.

Angelicas dissertation focused on utilizing engineers' creative abilities when working with design for additive manufacturing (3D printing).

Her studies where carried out in close collaboration with leading aerospace companies in Sweden, where she studied their design work.





Education

Doctoral degree in Product Innovation

Luleå University of Technology

Licentiate degree in Product Innovation

Luleå University of Technology

Master's degree in Technical Design (Product Design)

Luleå University of Technology

Master thesis in Technical Design (Product Design)

Casselgren Innovation AB, Lintech-Embedded AB, Norrvision AB

Skills

- Siemens NX
- Alias studio tools
- · Office package
- Adobe Illustrator
- Adobe Photoshop
- Adobe InDesign

Employers

- SITE AB 2023-
- Luleå University of Technology

Other

- Drivers License B
- · Languages: Swedish and English, fluent in speech and writing

