



CV | Erik Renman

PROJECT MANAGER & DESIGNER

+46 (0)70-611 32 59 | erik.renman@sitelulea.se

Profile

Positive and versatile civil engineer with experience in design, simulation, quality assurance, assembly and commissioning in both heavy industry and the automotive industry. Enjoys new challenges and problem-solving. Primarily a product developer.

Key strengths: Positive troubleshooter, meticulous, analytical.

Erfarenhet

Conex AB, Luleå 2017-2021

Employed as a tool designer and responsible for designing press hardening tools for customers in Europe and Asia. Also worked as needed as a measurement engineer, measurement operator, press operator, assembler, and toolmaker/specialist during tryouts for both FAT and SAT. Also worked on forming simulations and feasibility for a period.

Floating Spiral Staircase for Expanding Pressure Vessel, SCA Munksund

Designed a spiral staircase that, due to significant heat expansion between anchoring points, required a flexible attachment.

Precision Scanning and Evaluation of Axle Shaft, SSAB Luleå

Evaluated the critical keyway position and diameter of a larger axle shaft during manual weld repairs with an accuracy of a few hundredths of a millimeter.

Diver's Rescue Ladder, IUC

Developed a rescue ladder designed to save an unconscious diver from the water at the quayside

Education

Master of Science in Engineering, Technical Design, Product Development

Luleå University of Technology

Technical Program, Industrial Design

Tannbergsskolan Lycksele

Bas P / Bas U

Branshutbildarna 2023

Welding Training - Konstruktören

Svetsakademin 2023

Employers

- SITE AB 2021–
- Conex AB, Luleå 2017–2021

Skills

- Autodesk Inventor
- Siemens NX
- Microsoft Office
- Autodesk Alias
- Adobe Photoshop
- Adobe Illustrator
- Adobe InDesign
- LS-DYNA

Other

- Drivers License B
- Basic Fall Protection Course
- Languages: Swedish and English, fluent in speech and writing