



CV | Amanda Nordström

PROJECT MANAGER & DESIGNER

+46 (0)70-611 60 15 | amanda.nordstrom@sitelulea.se

Profile

An educated civil engineer and teacher specializing in mathematics and chemistry. A problem solver with experience in leadership and communication.

Strengths include effectively communicating technical concepts, analysis, and leadership.

Experience

Project management in overhead crane safety, LKAB Kiruna.

Designing safety-enhancing solutions for work on overhead cranes. Access, fall protection systems, procedures, risk analysis, action plans, etc.

Master thesis, Holmgren Iggesund

Development of recommendation for verification of standardized analytical methods and investigation of training in analytical methodology: Using verification of ion chromatographic analysis of chlorate as an example.

Teaching Assistant, KTH, Stockholm

Conducted exercises in engineering science involving mathematical modeling, regression analysis, and discrete mathematics.

Gruppledare, Luleå Municipality

Planned and organized park maintenance. Led groups of summer workers, responsible for the work environment, and administered time reporting.

Substitute Teacher, Luleå Municipality & Lärarförmedlarna, Stockholm

Planned and conducted lessons in various subjects and grade levels.

BAS P / BAS U – Construction Site Coordinators, Basic Course

UGL-Development of Group and Leadership Skills

Civil Engineer and Teacher specializing in mathematics and chemistry

KTH, 2017–2022

Medical Program

Umeå University, 2013–2016

Employers

- SITE AB
- Holmen Iggesund
- KTH Stockholm
- Luleå Municipality
- Region Norrbotten

Software Skills

- Autodesk Inventor
- Office 365

Other

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