Sondre Nygård, M.Sc.

Education

2018 – 2020 M.Sc. Enigneering Design, The Arctic university of Norway

Thesis title: Developing and evaluating a concept of evacuation from lifeboat in Arctic conditions.

2015 – 2018 **B.Sc. Industrial Engineering, Western Norway University of Applied Science**.

Thesis title: Studying Framo Fusa's choice of supplier strategy, and how this affects the company success factor, time, in their overarching strategy.

Employment History

2018 – 2020 **Dressmann Narvik,** salesperson.

Home Care Stryn Municipality, Summer replacement, service for the mentally handicapped.

Home Care Stryn Municipality, Summer replacement, service for the mentally handicapped.

2017 Nordfjord AS, summer replacement.

2015–2018 **CUBUS Stryn**, Salesperson.

Relevant Courses

SMN6197 Fluid Mechanics

STE6290 Materials Selection in Product Design

STE6289 Modern Materials and Computations

STE6242 | Virtual Prototyping

STE6241 Product Design

Hard & Soft Skills

AUTOCAD, Inventor, PTC Creo, ANSYS, ANSYS APDL, MS OFFICE & LATEX.

Languages Strong reading, writing and speaking competencies for English.

Interests Mechanical- and Product design, climbing, skiing and mountaineering.

References

Available on Request