Curriculum Vita



Personalia

Name Amund F. Utne
Date of birth 21.12.1988
Nationality Norwegian

Email autn@norceresearch.no

Present position Prosjektingeniør

Education

2007-2012 M.Sc./Siv. Ing, Department of Physics, NTNU

Summary

Can quickly learn new programs and programming languages and gain proficiency in using them. Have experience with metrology and measuring. Enjoys physical work that requires precision and thoroughness. Have worked in lab and cleanroom. Is flexible in work assignments and can adapt to new tasks.

Courses

2018 Basic Geometrical Product Specification (GPS) Training

Work Experience

2013-2024 Project Engineer, Clara Venture Labs

01.12.2024 Project Engineer, NORCE

Key Qualifications

CFD (STAR-CCM+), GPS Measurement, Programming (C++, Java, Matlab, SQL, et al.), Cleanroom, Aspen HYSYS, LabVIEW, Creo

Project Experience Examples

Project Engineer, ESA FC-Mars, System Flow Analysis

Project Engineer, CHEOP, CFD on Heat Exchanger Optimalization and Flow in System

Project Engineer, ESA EUCLID Space Telescope, Precision Measuring of Components

Project Engineer, Ship-FC, CFD on Flow in System

Project Engineer, THALES, Precision Measuring of Spaceflight Components

Project Engineer, Clean Ammonia Power (CAP), CFD on Flow in System and Thermal Studies

Project Engineer, CVL, CFD on Gas Leak and Ventilation