# AKSEL KRISTOFFERSEN

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# **EDUCATION**

# M.Sc. - NTNU 0

#### **Cybernetics and Robotics**

Robot Engineering and Vessel Control Systems

**2019 - 2021** 

**♀** Trondheim, Norway

This study program has provided me with:

- Solid basic knowledge in mathematics, ICT and engineering, and advanced knowledge in the areas of cybernetics
- The ability to design and develop advanced automated systems and implement these in industrial solutions

#### B.Sc. - NTNU

# **Electrical Engineering Automation Technology**

**2016 - 2019** 

▼ Trondheim, Norway

This study program has provided me with:

• Knowledge in electric and magnetic fields, electronic components, processor systems, as well as automation systems and how they are programmed to regulate dynamic processes

# **SKILLS**

#### **TECHNICAL SKILLS**

Modern C++ • SQL • MATLAB • ROS • Linux Python • Protobuf • Qt • Git • Neural Networks Optimization • Control Theory • Robot Vision

#### **LANGUAGES**

Native: Norwegian Fluent: English

#### OTHER WORK

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**2019 - 2021** 

▼ Trondheim, Norway

• Writing software for a non-profit student organisation developing an Autonomous Underwater Vehicle from scratch to compete in international competitions

Experience with Linux, ROS, C++, Python and Git

# WORK EXPERIENCE

# C++ Backend Developer - Infront \

M Oct. 2022 - July 2024

Oslo, Norway

- Leading a project to develop an internal library for storage and calculation of intraday data, seamlessly replacing the existing legacy system, and overseeing its deployment into production.
- Providing support and guidance to new team members.
- Serving as an Agile Team Facilitator during cross-company PI planning events.

Experience with C++20, PostgreSQL, Protocol Buffers, PI Planning

# Software Engineer R&D – Kongsberg Maritime 🛭

#### Consultant via Data Respons R&D Services

Sept. 2021 - Sept. 2022 ♥ Oslo/Horten, Norway

I contributed to software development for both the Hugin AUVs and Sounder USV, working across two teams using C++17/20 with a strong emphasis on following the latest core guidelines.

- 1. Within the topside team I worked with the Qt framework to deliver features and fix bugs for the remote operator station
- 2. In the autonomy team I was responsible for development and maintenance of the control and guidance systems for the vehicles

Experience with Qt, C++17/20, Git, design patterns, agile methodology, code reviews, behavior trees and unit testing

# Summer Intern IT - Equinor 🐓

#### Virtual Summer Internship

# June 2020 - Aug. 2020

♥ Virtual

Participating in two different projects:

1. Developing a new plug-in for visualization and analysis of subsurface modelling results

Working in a team of four designing, developing and implementing the plug-in using Python

2. Implementating a navigation stack setup for autonomous navigation of the Turob robot in ROS

Mostly individual work implementing third-party modules for navigation, path planning and path following

Experience with ROS, Python, Git, HTML, Dash, Plotly and Pandas

# Student Teaching Assistent - NTNU O

Marg 2019 - July 2020

▼ Trondheim, Norway

Facilitating students during learning sessions and evaluating their weekly assignments