

# CAMILLA **DYBDAL**

CYBERNETICS & ROBOTICS ENGINEER

### CONTACT

camildy@hotmail.com, +47 97031674

linkedin.com/in/camilladybdal

https://github.com/camilladybdal

camilladybdal.com

#### SKILLS

Robotics, Automation,
Project Management,

AWS, CICD, DevOps, IaC,

Python, C, C++, Matlab, Go, ROS,

TensorFlow, PyTorch, OpenCV,

Typescript, React, Redux, Git,

### LANGUAGES

Norwegian

English

Italian - A2

#### ABOUT ME

I am passionate about technology and innovation, particularly in the realm of AI, robotics and automation. I would describe myself as an open and positive person who thrives on learning and embraces challenges.

### EDUCATION

## Master of science in Cybernetics and Robotics

NTNU Trondheim | Aug 2018- Jun 2023 University of Bologna | Exchange Aug 2021-Jul 2022

4.24/5 grade point average (B+)

#### **WORK EXPERIENCE**

#### Al Tech Lead

Visma Resolve | June 2024 - present

In my role as the AI Tech Lead at Resolve, I oversee the comprehensive design, development, and delivery of our cutting-edge AI products.

## AI Developer

Visma Resolve | Aug 2023 - June 2023

Full time job developing AI and ML solutions that revolutionize decision-making to improve people's work lives.

## **Autonomy Engineer**

Clean Sea Solutions | Jun 2022 - Jun 2023

Working on the development of the vision system for the autonomous ocean cleanup drone. The work includes research, design and implementation of the vision pipeline.

## Research Assistant

Solution Seeker | NTNU | Jun 2022 - Aug 2022

Research project on developing and testing new methods for Machine Learning based on industrial time-series. References can be sent upon request.

## **Data Analyst Intern**

BearingPoint | Jan 2022 - Feb 2022

Worked on developing a ML pipeline for DMAD (Differential Morphing Attack Detection) for the facial recognition startup company Mobai. Reference can be sent upon request.

## Software Engineer Intern

CISCO | Jun 2021 - Aug 2021

Full-stack web development using technologies like Typescript, React, Redux and AWS. Reference can be sent upon request.

# **Student Assistant**

NTNU Trondheim | Aug 2020 - Jun 2021

Part time job as a student assistant in the course Computer Fundamentals fall 2020 and in the course Object Oriented Programming (C++) spring 2021.

## Leading Mission Support Soldier

Royal Norwegian Airforce | Jun 2017 - Aug 2018

I was one of the top performers, showing independence in my work, as well as leadership-traits. Details from my military service are in my service statement.

## EXTRA-CURRICULAR ACTIVITIES

## Project Manager | Project member

Start NTNU | Nov 2019 - Nov 2020 | Nov 2020 - Present

Student organization for promoting innovation. I was leading a team of four working to organize an event for promoting entrepreneurship.