



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

AI 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.