

Yohann Jacob **Sandvik**

□ (+47) 489-58-285 | wyohannjsandvik@gmail.com | myohann-jacob-sandvik-711073101

Relevant skills

I have used **Python** for data science and data management. I have experience with packages in the **scipy**-stack, machine learning models in scikit-learn and developing deep learning models with PyTorch and Tensorflow. I am comfortable with MATLAB, and familiar with the **Julia** and **R** programming languages.

I have experience with the C programming language, and the Git versioning system. I am comfortable developing software in a Linux-basedenvironment, and automating processes with BASH scripts. I have experience with setting up virtual software environments using Anaconda and pyenv, and configuring containers using the Singularity framework. I have worked in projects using the Agile- and **Test-driven-development** methodologies, and have used **Jira** for task management.

Experience _____

Ph.D Candidate in Data Science at NMBU

April 2022 - Present, As, Norway

• The research has been centered around application of cutting-edge deep learning models and computer vision for automating tasks in the logging industry.

Embedded Developer at Data Respons R&D Services

October 2020 - March 2022, Høvik, Norway

- I Worked as a hardware developer and software developer on two major projects for Hensholdt Optronics GmbH and Yeti Move AS.
- I was also part of a two-person team that managed the Data Respons' social media accounts and translated articles for the company's website.

Summer intern at NTNU

August - September, 2020, Trondheim, Norway

• Developed a small web-application where clinicians could test deep learning models.

Summer intern at Nordic Semiconductor

July - August, 2019, Oslo, Norway

• Digital designer working with timing verification of integrated cicuit designs.

Head of Electronics Group at Revolve NTNU (Formula Student)

April 2017 - September 2018, Trondheim, Norway

- Revolve NTNU is NTNUs team in the international student competition Formula Student. In Formula Student, teams from different universities compete with Formula-1-style electric race cars that are designed, assembled and tested in-house.
- I developed part of the vehicle safety system, and as Group Leader I also supervised the work of eight embedded developers.

Summer intern at Kongsberg Defence and Aerospace (KDA)

June - August, 2017, Trondheim, Norway

• Hardware engineer in the student-project LocalHawk.

Education

Ph.D. Courses at NMBU and UiO

April 2022 - August 2025, Ås, Norway

• Advanced courses in statistics and machine learning learning at NMBU and UiO.

M.Sc. in Electronic Engineering (MTELSYS) at NTNU

August 2014 - June 2020, Trondheim, Norway

• Specialization in signal processing and communications with additional subjects in statistical analysis.

Erasmus exchange programme at EURECOM

September 2018 - June 2019, Sofia-Antipolis, France

• A year of exchange at the graduate level.

International Baccalaureate Diploma Programme (IBDP) at Ås VGS

August 2011 - May 2014, As, Norway

• With specialization in mathematics, physics and economics.

Other Experience and Skills _____

ACADEMIC WORK

Using Deep Learning for Accurate Code-based Log Tracking from Forest to Sawmill, Manuscript
A Comparative Literature Review of Machine Learning and Image Processing Techniques Used for Scaling and Grading of Wood Logs, Forests, 10.3390/f15071243
Machine Learning for Classification of Myocardial Infarction and Heart failure Using Longitudinal Myocardial Strain, Master thesis (Grade A), https://hdl.handle.net/11250/2778134

TEACHING EXPERIENCE

Lecturer IMRT100 - Introductory Course, Subject-oriented Project, NMBU, 2023 and 2024.

Lecturer **DAT200 - Applied Machine Learning**, NMBU, 2024

Teaching assistant **DAT300 - Applied Deep Learning**, NMBU, 2022, 2023 and 2024

Teaching assistant **TFE4172 - Introduction to Semiconductor Devices**, NTNU, 2020

Teaching assistant **TFE4280- Sensors and Instrumentation**, NTNU, 2017

LANGUAGES

Fluent in Norwegian and English,

VOLUNTEER ROLES

2017 **E&T dagene**, Head of the Business Contacts group at the student career fair.

2016 **NTNUI Jiu Jitsu**, Was responsible for managing the clubs finances for a year.

2014 - 2015 Omega (student union), Part of the founding members of the student union's brewing committee