

WEAMYL - MACHINE LEARNING FORECASTING PLATFORM PROTOTYPE

Instructor: Abdelkader Mezghani

Helping out: Jean Rabault Førland

Date: 22.09.2022

Time: 11:00 (1 hr)

Place: Bruun i Tallhall and [Google Meet](#)

Course material: [Document](#)

Topic: The Weamyl project is a cooperation between Babeş-Bolyai University, METEO Romania and MET, and aims at enhancing the accuracy, performance and reliability of national nowcasting warning systems by the use of machine learning (ML) techniques applied on radar, satellite and weather stations' observations. This talk is not about the scientific achievements of the project, but rather on how to set up, run and visualize outcomes from the machine learning forecasting platform from an IT perspective

Target group: Scientists and other users of PPI

Necessary prior knowledge: None

Give feedback [here](#)