Tier 1 - Machine Learning in Weather & Climate

up to 13 h 30 min

Tier 2 - Concepts of Machine Learning

up to 12 h

Tier 3 - Practical Machine Learning applications in Weather & Climate up to 14 h 30 min

## **Certificate of Completion**

## **Kevin Cheng**

has successfully completed the

MOOC Machine Learning in Weather & Climate (up to 40 hours) January - April 2023

organised by the European Centre for Medium-Range Weather Forecasts (ECMWF) in partnership with the International Foundation Big Data and Artificial Intelligence for Human Development (IFAB)

Florence Rabier Director General of ECMWF

President of IFAB and CINECA

in partnership with

Francesco Ubertini

Taseau ( Co

