Code You Can Count On! Writing Reproducible Code and Implementing Machine Learning Operations (MLOps) in the Life Sciences

PART OF THE RESEARCH DATA MANAGEMENT AND OPEN SCIENCE SEMINAR SERIES



What's Happening?

This new seminar series features brief expert presentations followed by interactive Q&A sessions!

Who is Presenting?

CMESS's own Lukas Weilguny will provide both beginner and advanced tips and tricks for writing reproducible code, while the brilliant Oliver Wieder will discuss the fundamentals and best practices for incorporating MLOps into your workflows!

Location and Time

January 29, 2025 from 1:30pm-2:30pm in Rennweg 14 Main Lecture Hall or Online- QR Code to Zoom Link



What Topics will be Discussed?

Your questions will guide discussion, but here are some important topics:

- Writing Robust Code
- Building Reproducible Machine Learning Pipelines
- Machine Learning Model Curation in the Life Sciences

Expiration and contact: 29.01.2025 Emily J. Kate Questions, comments and concerns: michael.feichtinger@univie.ac.at emily.jean.kate@univie.ac.at Contact the RDM Team: rdm@univie.ac.at rdm.univie.ac.at