open to clinician scientists, PhDs & early career researchers

suitable for different levels of machine learning experience



supported by the machine learning platform NeuroMiner

ORGANIZED BY



c ecnp











REGISTRATION

Website & registration



https://neurominergit.github.io/NeuroMiner_1. /0.1_MLSchool.html

Fees

Lectures only: free Lectures & Practicals: 255 €

Limited free spots for researchers affiliated with LMU, LMU Klinikum, MPI of Psychiatry or KCL

Contact

Section for Precision Psychiatry, LMU Klinikum

psy-nmss@med.uni-muenchen.de



Ariane Wiegand
PostDoc Researcher &
Co-Development of NeuroMiner



PhD Candidate & Co-Development of NeuroMiner

ONLINE MACHINE LEARNING SCHOOL

25-29 Sep 2023
Virtual event

Machine Learning for Clinical Neuroscientists

EXPERT SPEAKERS



Thomas Wolfers University of Tübingen, Germany



Tong Wang Yale University, USA



Dominic Dwyer University of Melbourne, Australia



MunMun De Choudhury Georgia Tech, USA



Paris Lalousis King's College London, UK



Theresa Willem TU Munich, Germany



Nikolaos Koutsouleris LMU Munich

AGENDA

Day 1

- Topic: Introduction to machine learning concepts and tools (Nikolaos Koutsouleris)
- NeuroMiner tutorial: Crossvalidation & preprocessing
- Expert lecture by Thomas Wolfers

Day 2

- Topic: Machine Learning algorithms & optimization (Dominic Dwyer)
- NeuroMiner tutorial: Algorithms and optimization
- Expert lecture by Theresa Willem

Day 3

- Topic: Multi-site data correction & multi-modal data analysis (Paris Lalousis)
- NeuroMiner tutorial: Data correction and stacked generalization
- Expert lecture by Tong Wang

Day 4

- Topic: Transparent & interpretable machine learning (Ariane Wiegand)
- NeuroMiner tutorial: Interpretable machine learning
- Expert lecture by Munmun De Choudhury

Day 5

• Kaggle competition

