

# MLE SCHOOL'22

Machine Learning in Engineering Summer School @ TUHH  
September, 13th & 14th, 2022

Machine learning has become a driver of economic innovation and development. It is also a key aspect in many academic research projects. As the application of machine learning techniques to solve current challenges has become ubiquitous, it can be daunting to keep track of the latest advancements. That is why the TUHH is hosting a two-day summer school, which will provide you with insights into fundamentals and theory as well as hands-on training in the application of machine learning in engineering. Engage with your peers during the social event, poster and networking sessions of the "MLE School 2022" to widen your horizons.

- The event is in person, open and free to students (M.Sc. and Ph.D.) and postdoctoral researchers.
- Online registration required by June 30th, 2022.
- Interested in more use cases from industry and academia?  
Check out the [www.mle-days.hamburg](http://www.mle-days.hamburg) 2022!



[www.mle-school.hamburg](http://www.mle-school.hamburg)

**TUHH**  
Hamburg  
University of  
Technology

In Cooperation with



**AI.STARTUP.HUB**

**DASHH** Data Science in Hamburg  
HELMHOLTZ Graduate School  
for the Structure of Matter



**CDCS**  
CENTER FOR DATA AND COMPUTING  
IN NATURAL SCIENCES



MLE is an initiative to bundle competences in the field of machine learning at the Hamburg University of Technology with the aim of transferring knowledge to industry.

Version:  
03.05.2022