Digital Total - Computing & Data Science an der Universität Hamburg und in der Wissenschaftsmetropole Hamburg



Beitrag ID: 33 Beitragskennung: 144

Typ: Poster

## Machine Learning Group at Universität Hamburg

The Machine Learning Group at Universität Hamburg is at the forefront of research in the field of efficient machine learning. Our specialized focus lies in developing cutting-edge optimization methods that enhance the training of machine learning models. Leveraging innovative techniques and algorithms, our group strives to make machine learning more efficient, scalable, and sustainable. We are dedicated to addressing the computational challenges that arise in modern machine learning, allowing for faster convergence and reduced resource consumption. Our research aims to empower both academia and industry, fostering advancements that pave the way for more accessible and resource-efficient machine learning applications. We will present some results and tools that we have developed within this area.

## Find me @ my poster

## Keywords

machine learning efficient algorithms resource-efficient learning efficient optimization methods

## TentID

Autor: LAUE, Sören (Universität Hamburg) Co-Autoren: Frau REGNERI, Michaela; PRUSINA, Tomislav