We're all about improving developer efficiency, giving ML practitioners cheaper platform options, and boosting performance and efficiency.

In partnership with HuggingFace, we're hosting developer workshops focused on how to port models onto a variety of novel AI hardware platforms.

If you're not a developer, there is our Models & Data track for you to explore, featuring ML practitioners covering productionizing models, explainability, data-centric AI and case studies in simulation, NLP, recommenders, vision and autonomous vehicles.

When it comes to platforms, we'll show you the best commercially-available. You'll leave knowing what to try, buy or request from your technology partner.

Working on large language models at scale? Or trying to optimize your application on a variety of different server and edge platforms?

Or are you trying to squeeze a model onto a tiny edge system?

Are you hardware-constrained, looking for more memory, or needing a totally groundbreaking platform?

We’ve got you...

We’ll expand your toolkit, and show you the technologies and methods, at the hardware and software level, that you need to break restraints, engineer through challenges and get the most out of ML in your organization.

With over 30 ML practitioner speakers, the content is far from being all about hardware! We treat optimizing machine learning as a full-stack effort.

We’re not a tech vendor promoting our wares at our event, so you can meet the whole industry in one place.

You won’t find this mix of people at another commercial show - ML practitioners, developers, systems builders, researchers and investors under one roof.

You’ll take home unique perspectives and contacts, and get exposure to a different sector of the ML world.

Who knows, your input and feedback might just make AI computing better, and make your future easier...

CLICK HERE TO SEE OUR MODELS & DATA TRACK