



program overview

Interactive Breakout Sessions

Practical challenges: AI in Coding & Agentic AI

Moderator: Jürgen Cito

AI in Coding and Software Engineering

This event is organized with financial support from the Vienna Economic Chamber (Wirtschaftskammer Wien).



program overview

Interactive Breakout Sessions

Practical challenges: AI in Coding & Agentic AI

Moderator: Eleonora Laurenza

Agentic AI Systems in Financial Industry

knowledge graphs
neuro-symbolic AI

This event is organized with financial support from the Vienna Economic Chamber (Wirtschaftskammer Wien).



TECHNISCHE
UNIVERSITÄT
WIEN



Center for Artificial Intelligence
and Machine Learning

CAIML Symposium 2026



program overview

Interactive Breakout Sessions *Practical challenges: AI in Coding & Agentic AI*

Moderator: Bayar Menzat

Agentic AI Systems

- open weight models
- open source models
- data sovereignty

This event is organized with financial support from the Vienna Economic Chamber (Wirtschaftskammer Wien).



TECHNISCHE
UNIVERSITÄT
WIEN



Center for Artificial Intelligence
and Machine Learning

CAIML Symposium 2026



program overview

Interactive Breakout Sessions *Practical challenges: AI in Coding & Agentic AI*

Moderator: Peter Knees

Digital humanism &
Societal aspects of (agentic) AI systems

This event is organized with financial support from the Vienna Economic Chamber (Wirtschaftskammer Wien).



program overview

Interactive Breakout Sessions

Practical challenges: AI for Optimization & Prediction

Moderator: Stefan Biffl

Business and production processes

This event is organized with financial support from the Vienna Economic Chamber (Wirtschaftskammer Wien).



program overview

Interactive Breakout Sessions

Practical challenges: AI for Optimization & Prediction

Moderator: Peter Filzmoser

Robust Data Analysis

This event is organized with financial support from the Vienna Economic Chamber (Wirtschaftskammer Wien).



program overview

Interactive Breakout Sessions

Practical challenges: AI for Optimization & Prediction

Moderator: Günther Raidl

AI for Optimization 1

e.g. in logistics, energy & transportation

This event is organized with financial support from the Vienna Economic Chamber (Wirtschaftskammer Wien).



TECHNISCHE
UNIVERSITÄT
WIEN



Center for Artificial Intelligence
and Machine Learning

CAIML Symposium 2026



program overview

Interactive Breakout Sessions *Practical challenges: AI for Optimization & Prediction*

Moderator: Felix Winter

AI for Optimization 2

e.g. in production planning and scheduling &
staff scheduling

This event is organized with financial support from the Vienna Economic Chamber (Wirtschaftskammer Wien).



TECHNISCHE
UNIVERSITÄT
WIEN



Center for Artificial Intelligence
and Machine Learning

CAIML Symposium 2026



program overview

Interactive Breakout Sessions

Practical challenges: AI for Optimization & Prediction

Moderator: Allan Hanbury

Data science & Data intelligence
Including recommender systems

This event is organized with financial support from the Vienna Economic Chamber (Wirtschaftskammer Wien).