

# AI.Society

21-24 June 2022

**MESSE MÜNCHEN**

Experience how Visionaries from  
Science and Technology Industry  
design the Roadmap for our Future!

## **FREE DAY ADMISSION FOR STUDENTS**

Redeem your promotion code now!  
Redeem the **Aisocietyauto22** voucher  
at [automatica-munich.com/tickets](https://automatica-munich.com/tickets)

# Your Ultimate Job Market

**munich\_i** is a unique worldwide project by **automatica**, the leading exhibition for smart automation and robotics, and the Munich Institute of Robotics and Machine Intelligence of TUM. The **AI.Society**, exhibition and dialog platform at the same time, presents exciting case studies of the future of work, health, mobility and the environment.

## GET IN TOUCH

**automatica** is the place to meet all relevant players, leading companies and potential employers from the field of robotics and smart automation. Discover its Future Robotics Hall (Hall B4) where you can find tomorrow's fanciest industrial robot technology. Get to the core at booth 319 and join the **AI.Society**: Your marketplace for networking and exchanging with TUM departments in the field of AI/robotics and their industry partners, where you may carry out your future student research project. Come and see the start-up scene, industry newcomers and other research institutions from your future professional fields there.

## GET AMAZED

At the special exhibition **AI.Society**, you will discover cutting edge research, robot prototypes and AI projects of tomorrow. With the **i\_space** program, **AI.Society** offers a freely accessible format: Experience the pitches of the demo teams, take part in the Ethics Round Table or the award ceremony of the **Robothon®**.

## GET INSPIRED

At the **munich\_i** Hightech Summit, internationally renowned experts from research and industry will talk about the next mega trends in AI and robotics and their impact on our future.

Get your discounted student ticket for the summit here: [munich-i.com/students](http://munich-i.com/students)

SCAN FOR MORE  
INFORMATION:

