



invest
in
bavaria

Welcome to Bavaria.

Europe's Innovation Hub. Where Humanoids Meet Real Industry – Bavaria

Meet top-quality talent and industry partners.

Humanoid robotics is rapidly emerging as a key future technology. Bavaria combines Europe's strongest industrial base with leading AI research and robotics expertise – creating a unique real-world environment for the development and deployment of humanoid robotics. The close integration of industry and research enables fast development and implementation in everyday life solutions.

Collaborative Innovation Ecosystem

Various clusters (e.g., Bayern Innovativ, BAISPHERE) simplify cooperation and knowledge exchange between practice and science.



Industrial Strength

Strong automotive, machinery & production tech basel/mediate industrial pilot environments.



Robotics Companies

As a key global player in manufacturing and mechanical engineering, Bavaria is ideally positioned to play a major role in the field of humanoid robotics.



Talent & Workforce Skill

Thanks to outstanding technical universities that combine engineering excellence with IT expertise, Bavaria offers a large pool of highly skilled and experienced talent.



Funding & Support

The Bavarian Ministry of Economic Affairs promotes the development of technologically innovative products and processes. Humanoid robotics is a key focus area in this regard.



Universities

Many Bavarian universities offer special robotics courses. The Munich Institute of Robotics and Machine Learning (MIRMI) & The AI Mission Institute (AIM) are ranked number 1 in the AI ranking for robotics.

The humanoid robotics market in Bavaria alone could reach around

1 billion EUR

by 2032, driven by the region's strong industrial base, advanced research centers, and growing demand for automation and care solutions.

TUM RoboGym

The Munich Institute of Robotics and Machine Intelligence (TUM MIRMI) at the Technical University of Munich (TUM) and Neura Robotics are jointly establishing the world's largest research and training center for robotics in the scientific sector.

ca. **40%**

of all industrial robots in Germany are located in Bavaria.

We help you benefit from Bavaria's strong Humanoid Robotics ecosystem.

12

Robotics Companies:

- 1  AGILE ROBOTS
- 2  BOSCH
- 3  DEVANTHRO
The Robody Company
- 4  isento
- 5  navel
robotics
- 6  NEURA
ROBOTICS
- 7  robominds
- 8  SCHAEFFLER
- 9  sensodrive
- 10  SIEMENS
- 11  UNIVERSAL ROBOTS
- 12  YASKAWA

10

University Departments:

- 1 TU München | Robotics Education
MIRMI | Munich Institute of Robotics and Machine Intelligence
AIM | The AI Mission Institute
- 2 FAU | Institute for Factory Automation and Production Systems
Research Sector „Robotics“
TU Nürnberg | „AI & Robotics (M.Sc.)“
- 3 Technische Hochschule Ingolstadt „Robotics (B. Eng.)“
- 4 Technische Hochschule Würzburg-Schweinfurt „Robotics (B. Eng.)“
- 5 Hochschule Kempten | „Robotics (B. Eng.)“
- 6 Universität Augsburg | Software-driven Robotics and Automation

5





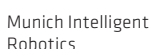


System Integrators:

- 1  FESTO
- 2  mni
innovative automation
- 3  AR
AUTOMATIONS
ROBOTIC GMBH
- 4  BAUMULLER
- 5 



7

Research Institutions & Clusters:

- 1  DLR
- 2  bayern
innovativ
Produktion
Cluster Mechatronik & Automation
- 3  BAIOSPHERE
- 4  Robotics
Institute
Germany
- 5  Munich Intelligent
Robotics
- 6  KI.FABRIK
- 7  MCMML
Munich Center for Machine Learning

3

Start-up Hubs & Incubators:

- 1  TUM VENTURE
LABS
- 2  robo.innovate
- 3  eesa
BUSINESS
INCUBATION
CENTRE
Bavaria

Tap into the newest business opportunities:

[Benefit from our free services and hit the ground running to build and grow your business:](#)

As the business promotion agency of the State of Bavaria we assist you in setting up a new business or expanding in Bavaria with an one-stop service during the whole process.



Invest in Bavaria:

Contact us:

welcome@invest-in-bavaria.de



www.invest-in-bavaria.com