

The complete social robotics lab for academia



Whether you're a school or a university, have robots already or have just started working with robots, our social robotics lab will help you step into the future so you can be at the forefront of education and research.





What we offer



Complete social robotics lab

\$20,100

1 Furhat robot

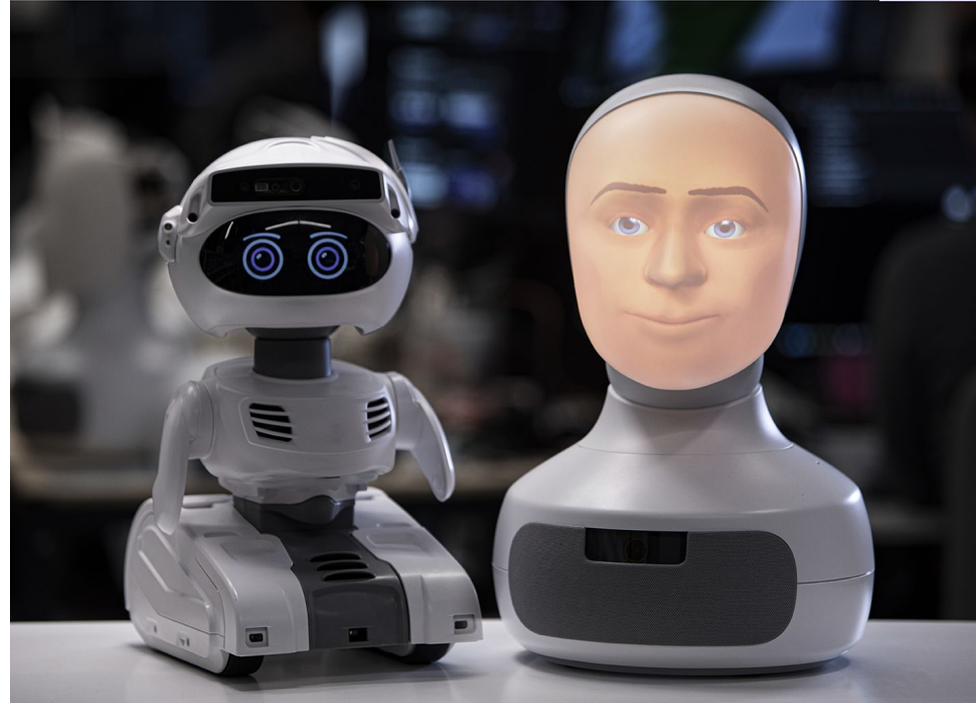
1 Misty robot

Up to 30 Furhat SDK licenses for each platform*

From students and teachers to researchers and professors, the social robotics lab works for anyone no matter their age or academic level.

The lab can be adapted to fit the needs and specifications of different research projects, academic disciplines and curricula.

**Valid for 2 years from time of activation*



Robot overview

Furhat (premium package)	Misty (standard version)
Customizable appearance with 30+ different faces	Supports 130+ languages
Supports 35+ languages	Includes 400+ voices
Includes 200+ voices	Blockly visual programming
Blockly visual programming	Python development tools
Kotlin skill API	Kotlin skill API
Remote API	Remote API
Multi-party interaction	Independent mobility
Conversational intelligence	Object, face and voice recognition
Life-like expressive abilities	Expressive capabilities
User awareness	Image, video and audio capture
1 year premium support	2 years warranty
Premium Library	Travel case
2 years warranty	
Travel case	
Child mask	
www.furhatrobotics.com	www.mistyrobotics.com



For universities



Conduct cutting-edge research with Furhat

Furhat is the world's leading research robot. It is used by over 150 universities around the world to conduct research in a variety of fields, such as psychology, education and healthcare, among many others.

Research topics are very diverse and include everything from gaze behaviour studies to gender perception and conversational dynamics. To date, there are more than 500 publications citing Furhat.





Understanding facial expressions

This study from the University of Glasgow is using Furhat to explore the cultural differences in the use of facial expressions.

<https://furhatrobotics.com/understanding-facial-expressions/>



Understanding trust, adaptive behaviour and the uncanny valley

The Social Robotics Lab at Uppsala University has been using Furhat for many years to study different aspects of Human Robot Interaction.

<https://furhatrobotics.com/trust-behavior-and-uncanny-valley/>



Developing long-term robot interactions

The Relational Agents Group at Northeastern University is using Furhat to explore how to create long-term relationships between humans and robots.

<https://furhatrobotics.com/long-term-robot-interactions/>

For schools



Prepare your students for the future



Furhat and Misty are the tools of choice to help students learn robotics and programming. Both robots can be programmed using the Google open-source visual programming language Blockly. Blockly is a simple and friendly platform for younger students to start learning JavaScript.

For more advanced students, Furhat and Misty provide a hands-on platform to learn the programming languages Python and Kotlin, thereby covering the needs of students of all ages and levels.



St. Vrain Valley Schools

Discover how Misty was integrated to the special education department to help engage students with disabilities and special needs.

<https://innovation.svvsd.org/2021/06/23/innovate-to-elevate/>



Bringing robot teaching assistants to the classroom

The City of Stockholm is finding ways to use Furhat to reduce workload on teachers and better engage students.

<https://furhatrobotics.com/education-robot/>



Palo Alto City Library

Explore how Misty can inspire and support students, as well as enhance technical programs for youth.

<https://www.youtube.com/watch?v=vWehZfpgXDA>

Born from research, developed by experts



Arnaud Henneville-Wedholm

arnaud@furhatrobotics.com

+46 70 040 52 25