## Interview X, Prison Inmate Interview with Mr./Mrs. xyz, xy.xy.2024, approx. 00.00 - 00:00 h

	A. Basic conce	pts and questions about 1	obots ·	Answer
A1	Narrative- generating question	Robots are sensorimotor of the human ability to act. I made between industrial Artificial Intelligence is i integrated into robots. Will robots?	A rough distinction is and service robots. ncreasingly being	
A2	Narrative- generating question		Communication with Living Beings  Representation of Living Beings	
A3	Open question	Which social robots do you know? Which companies or research institutions do they come from? Or from which science fiction films and books?		
A4	Narrative- generating question	For us, service robots are collaborative robots that - outside of industry - work hand in hand with humans on a task. Examples of this are care robots. Autonomous robots are used for certain services. They often have cameras and sensors and are mobile. Examples include transport robots and cleaning robots. Some have social features such as eyes. What do you associate with a service robot?		

A5	Open question	Which service robots do you know? From which companies or research institutes do they originate? Or from which science fiction films and books?	
	B. Questions a	bout the Swiss prison as an organization	Answer
B1	Narrative- generating question	Prisons are barely visible in our society and are hardly an issue. What is your impression?	
B2	Question of fact	What do you value about your prison?	
В3	Question of fact	What do you find objectionable about your prison?	

	C: Questions a	Answer	
C1	Narrative- generating question	What ideas do you have about robots in prisons? Which robots do you have in your mind's eye, which areas of responsibility?	
C2	Scale question (1-5)	How likely is it that social robots will become common "standard devices" in prison in ten years/twenty years?	
C3	Scale question (1-5)	How likely is it that service robots will become common "standard devices" in prison in ten years/twenty years' time?	
C4	Question of fact	Is there an infrastructure for robots in the prison (elevators, ramps, power connections, separate rooms)?	
C5a	Open question	Establishing security  Security robots recognize and report anomalies and log events. They are the most frequently reported and researched robots in prisons. At night, integrated night vision devices could provide increased security.  Can security robots be used in prison, and if so, in what way?	
C5b	Open question	Should security robots be used in prisons, and if so, in what way?	

Сба	Open question	Implementation of cleaning measures	
		Cleaning robots carry out dry and wet cleaning of floors, surfaces and objects. They would be able to keep the long corridors and communal areas in the prison clean.	
		Can cleaning robots be used in prisons, and if so, in what way?	
C6b	Open question	Should cleaning robots be used in prisons, and if so, in what way?	
C7a	Open question	Implementation of transports  Transport robots are mobile, open or closed systems. They could be used in prisons to transport clothing, food, etc. from wing to wing.  Can transportation robots be used in prison, and if so, in what way?	
C7b	Open question	Should transport robots be used in prisons, and if so, in what way?	

	1		
C8a	Open question	Support for work in the kitchen	
		In the kitchen, catering robots are used as kitchen aids to carry out standardized routine work as well as the preparation and cooking of sauces, soups and menus. There are also transport robots for transporting containers and food/drinks.	
		Can catering robots be used in prison kitchens, and if so, in what way?	
C8b	Open question	Should catering robots be used in prison kitchens, and if so, in what way?	
C9a	Open question	Implementation of educational measures	
		In education, social robots are used as learning partners. They use their dis- plays or natural language skills. In prisons, they could convey any content, including languages.	
		Can robots be used as learning partners in prison, and if so, in what way?	
C9b	Open question	Should robots be used as learning partners in prison, and if so, in what way?	
1	•	•	

C10a	Open question	Ensuring health	
		Various robots are used in the healthcare sector. They measure fever, monitor the onset of illness, activate movement or help to combat loneliness or be sexually active.	
		Can robots be used in the healthcare sector in prison, and if so, in what way?	
C10b	Open question	Should robots be used in the healthcare sector in prisons, and if so, in what way?	
C11a	Open question	Care robots can pick up and move things, support and accompany those in need of care and relieve caregivers of routine tasks; therapy robots can massage and activate or accompany behavioral changes. In prisons, care and therapy robots are conceivable for elderly or impaired people or for inmates with psychological problems.  Can care and therapy robots be used in prisons, and if so, in what way?	

C11b	Open question	Should care and therapy robots be used in prison, and if so, in what way?	
C12a	Open question	Verbal communication and social interaction  Social robots can hold conversations with users and facilitate social activities. They can combat states of loneliness and train social skills. They can also serve as media for conversations with people.  Can social robots be used for verbal communication and social interaction in prison, and if so, in what way?	
C12b	Open question	Should social robots be used for verbal communication and social interaction in prison, and if so, in what way?	
C13a	Open question	Measures for reintegration  Social robots can be used for reintegration, for example for role-playing games or for teaching practical knowledge about procedures for life in freedom.  Can robots be used for reintegration measures, and if so, in what way?	

C13b	Open question	Should robots be used for reintegration measures, and if so, in what way?	
C14a		In the visitor area, robots could provide information about rights and obligations and be the point of contact for all kinds of issues. They could also monitor visitors and inmates, for example with regard to drugs.  Can robots be used to provide support in the visitor area, and if so, in what way?	
C14b		Should robots be used to assist visitors, and if so, in what way?	

	D: In-depth questions on the use of robots in Swiss prisons and inmates		Answer
D1	Narrative- generating question	What does your typical day in prison look like?	
D2	Question of fact	How often are you allowed to have contact with your relatives or other people?	
D3	Open question	Do you have contact persons in law enforcement with whom you can hold confidential discussions?	
D4	Open question	Would you prefer robots with social features (eyes, mouth, voice or sound output) or robots without social features?	
D5	Open question	What would your dream robot look like and what functions would it have?	
D6	Open question	Could you imagine having a robot in your cell and looking after it?	
D7	Open question	Could you imagine taking technical care of a robot in prison?	
D8	Open question	Would you be concerned that the robots' cameras and sensors could compromise your privacy?	
D9	Open question	Could a robot help curb loneliness if you feel it?	
D10	Open question	Are there any other points that seem important to you in this context?	

Thank you very much for the interview!

Place, date and interview conduct xy.xy.2024, Bendel/Siegmann

## Contact us

University of Applied Sciences and Arts Northwestern Switzerland School of Business

Tamara Siegmann tamara.siegmann@students.fhnw.ch

Prof. Dr. Oliver Bendel oliver.bendel@fhnw.ch