Student Assistant Questionnaire

Please fill the questionnaire and send it together with your CV, transcript of records and application letter to robotics@robotics.tu-berlin.de.

Personal details	
First Name:	
Last Name:	
TU-Email:	
Personal Email:	
Study program:	
Semester:	
Matriculation No:	
Experience	
Please select the RBO courses you took:	
Algorithmen und Datenstrukturen	Robotics: Project
Robotics: Fundamentals	Computational Biology
Robotics	Computational Biology: Current Topics
Robotics: Advance	Computational Biology: Project
Robotics: Current Topics	
Which areas of math/theory are you familiar with, if any?	
(Only select the ones you are familiar with; 1 = I have worked a c	souple of times with it; 4 = I am a professional) 3 4
Linear Algebra and Multivariate Calculus	
Optimisation	
Bayesian Modelling and Interference	
Decision Theory (MDPs, POMDPs)	
Control Theory	

Differential Geometry

Which programming languages, frameworks, operating systems and technologies are you familiar with, if any? (Only select the ones you are familiar with; 1 = I have worked a couple of times with it; 4 = I am a professional) 1 2 3 4 Python С C++ Microsoft Windows Linux Ubuntu Linux Arch Django **GIT** Java Please name other programming languages, frameworks, operating systems and technologies with which you are familiar with (e.g. PyTorch): Have you ever worked on a real robot?

If yes, which robot and what was the corresponding project?

If any, briefly list projects and other experiences that are related to robotics, ML or Al: