

Thesis / Internship Topic: NAO in Medicine

Short description:

Testing and evaluating NAO in healthcare scenarios

Goal:

The aim of this interdisciplinary project between Computer Science and Medicine is the usage of the NAO robot in healthcare scenarios. This can be, for example, interactions of NAO with patients in a hospital environment.

Note: Payment possible and applications of “external” candidates are welcome!

Keywords: Robotic, NAO, Interaction, Communication, Machine Learning, Deep Learning, Computer Vision, NLP, AI, ...

Contact at the Institute for AI in Medicine (IKIM):

Dr. Jan Egger

jan.egger@uk-essen.de



Universitätsmedizin Essen
Institut für KI in der Medizin (IKIM)

