

CSC 410/411
Spring 2024
Computer Science

Fridays
UB 310 - RoboCanes Lab

Planning and Implementation for a state-of-the-art service robot

Autonomous robotic systems combine techniques and methods from many areas, such as AI, robotics, machine learning, image processing, signal processing and more. If you want to be part of exciting research for a state-of-the-art service robot and are not afraid of implementing in Python or C++, this course option is for you. We use the RoboCup @Home environment. Excellent students might be able to go with us to Europe to the next WorldCup in 2024.



Ubbo Visser
Associate Professor of
Computer Science

Email:
visser@cs.miami.edu



Spring 2024

CSC 410/411
Planning and Implementation