

Computer Vision Tutorial 1 - Introduction

Manuel Heurich - Biorobotics Lab

BioRobotics Lab & me



- PhD student supervised by Tim
- Working on 'Model Interpretability, Continual Learning and Drift Detection'
- Master in Computer Science at the FU Berlin
- Master Thesis on 'Interpretability' supervised by Tim
- Lab website: https://bioroboticslab.github.io/website/





Computer Vision course

General

Three Relevant Parts to complete the course:

- 1. Lecture -> Provides the content not tracked
- 2. Tutorial -> Pass 80% of the Assignments
- 3. Exam -> Pass





General

- Weekly tutorial Weekly assignment
- Summary/Support of the previous lecture
- Review of the previous assignment
- Introduction of the new assignment
- Time for questions Whatever you make of the remaining time





Assignment Schedule

Repository for assignments on GitHub

- Assignment Release: Beginning of the week
- Assignment Deadline: Right before the Tutorial Tuesdays 2 p.m.





Assignment Teams

- Teams up to 2 students
 - Put all the team's names in the beginning of the notebook
 - Upload only once per team





Assignment Download

Where to get your assignments?

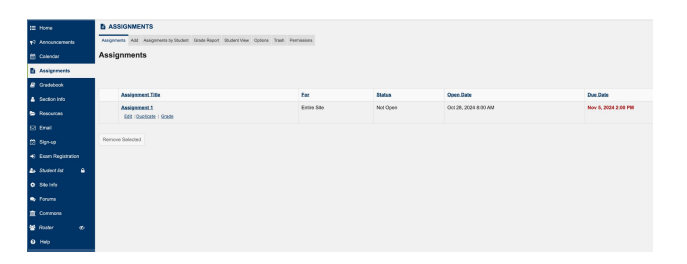
https://github.com/BioroboticsLab/cv2425 assignments





Assignment Upload

Where to upload your solutions? -> Whiteboard as .ipynb and .pdf





Lecture & Assignment 1





Thanks! See you next week:)