## **Guideline for mid-presentation (SS2023 MLMI)**

The session starts at 4 pm (July 6th) in the hybrid form (it has been announced on Moodle). Agenda for the mid-presentation (15 mins presentation + 5 mins Q&A)

Project	Time
Counterfactual Disease Progression Modelling Using Generative Models	4:00-4:20
Hyperspectral CT Reconstruction & Material Segmentation	4:20-4:40
Large Language Models for Structuring Radiology Reports	4:40-5:00
RetinoPath	5:00-5:20
Self-supervised Multimodal Representation Learning	5:20-5:40
Sim2Real OCT Style Transfer	5:40-6:00

## **Presentation Guidelines:**

## Content:

- Project Outline
  - Motivation
  - o Problem Statement
  - o Brief Literature Review
  - o Requirements and Specifications
  - o Work-Package and Milestones (Gantt Chart)
- Project Progress and Outlook
  - o Present preliminary results, finished milestones, ...etc.
  - o Current state and upcoming tasks, milestones, ...etc.

## Remarks:

- Be prepared
  - Check your presentation slot
  - O Get ready for your presentation as soon as the Q&A session starts
  - Make sure that your slides are ready to go and that you can connect to the projector troublefree
- Mind your time
  - We will strictly enforce speaking time limits (15 mins. + 5 mins Q&A)
  - o Don't rush it, though. Convey your message properly.
- Participate in the class
  - You are kindly asked to ask questions. This would help the speakers to identify their challenges.