

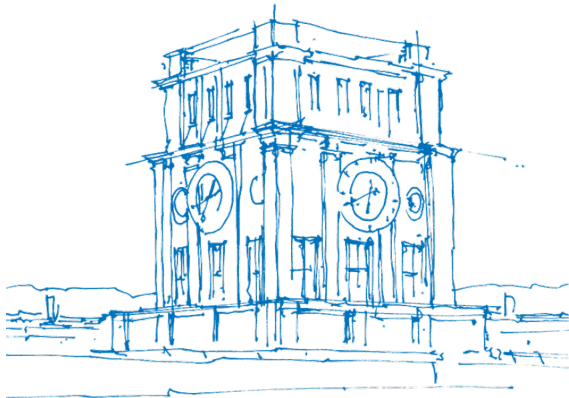
# TUM Data Innovation Lab

## Kick-off Meetings 2025

**Dr. Alessandro Scagliotti**

M15  
CIT School  
Technical University of Munich

April 2025



*TUM Uhrenturm*

**1** (Very) short introduction

2 Milestone meetings

3 Final report

## About me

- Born on 31.03.1994 in Pavia (Italy).
- Bachelor and Master in **Maths** (University of Pavia).
- In 2022 I got my PhD in **Applied Maths and Modelling** (SISSA, Trieste).

## About me

- Born on 31.03.1994 in Pavia (Italy).
- Bachelor and Master in **Maths** (University of Pavia).
- In 2022 I got my PhD in **Applied Maths and Modelling** (SISSA, Trieste).
- Since October 2022, I'm a **Post-doc researcher** at TUM in Prof. Fornasier's Group.
- Interested in:
  - Optimal control and applications;
  - Mathematical models for Deep Learning (e.g., **Neural ODEs**);
  - Optimization.

## About me

- Born on 31.03.1994 in Pavia (Italy).
- Bachelor and Master in **Maths** (University of Pavia).
- In 2022 I got my PhD in **Applied Maths and Modelling** (SISSA, Trieste).
- Since October 2022, I'm a **Post-doc researcher** at TUM in Prof. Fornasier's Group.
- Interested in:
  - ☐ Optimal control and applications;
  - ☐ Mathematical models for Deep Learning (e.g., **Neural ODEs**);
  - ☐ Optimization.
- I've already co-mentored **11 projects of TUM DI Lab**.

1 (Very) short introduction

**2 Milestone meetings**

3 Final report

## Milestone meetings

- **Three monthly meetings** (Students + Company mentors + me), mid-May/June/July.

## Milestone meetings

- **Three monthly meetings** (Students + Company mentors + me), mid-May/June/July.
- Same structure as the final exam: **Student presentation + discussion.**



# Milestone meetings

- **Three monthly meetings** (Students + Company mentors + me), mid-May/June/July.
- Same structure as the final exam: **Student presentation + discussion.**
- What do we expect from your presentation:

## Milestone meetings

- **Three monthly meetings** (Students + Company mentors + me), mid-May/June/July.
- Same structure as the final exam: **Student presentation + discussion.**
- What do we expect from your presentation:
  - **30 min. (sharp) talk**, with time approx. equally distributed among the students;
  - **Always starting from the beginning** (intro to the problem/project);
  - Explaining the intermediate steps and the **project progress status**;
  - Listing the **next steps** to the goal (in the exam: possible future developments).

## Milestone meetings

- **Three monthly meetings** (Students + Company mentors + me), mid-May/June/July.
- Same structure as the final exam: **Student presentation + discussion.**
- What do we expect from your presentation:
  - ☐ **30 min. (sharp) talk**, with time approx. equally distributed among the students;
  - ☐ **Always starting from the beginning** (intro to the problem/project);
  - ☐ Explaining the intermediate steps and the **project progress status**;
  - ☐ Listing the **next steps** to the goal (in the exam: possible future developments).
- Important: you should not “compete” during the presentation.  
Try to behave like a **Team of the Company presenting in front of the Customer** (me).

## Milestone meetings

- **Three monthly meetings** (Students + Company mentors + me), mid-May/June/July.
- Same structure as the final exam: **Student presentation + discussion.**
- What do we expect from your presentation:
  - **30 min. (sharp) talk**, with time approx. equally distributed among the students;
  - **Always starting from the beginning** (intro to the problem/project);
  - Explaining the intermediate steps and the **project progress status**;
  - Listing the **next steps** to the goal (in the exam: possible future developments).
- Important: you should not “compete” during the presentation.  
Try to behave like a **Team of the Company presenting in front of the Customer** (me).

**Communication:** Golden rule of two working days for answering.  
You can choose a Student for answering on behalf of the Team.

- 1 (Very) short introduction
- 2 Milestone meetings
- 3 Final report**

# Final Report



- Document of  $\approx 25$  pages, written with the style of a paper/technical report.

# Final Report

- Document of  $\approx 25$  pages, written with the style of a paper/technical report.
- **Official due date** (to Dr. Ricardo Acevedo): 25.07.2025. Corrections no more possible after this date.

# Final Report

- Document of  $\approx 25$  pages, written with the style of a paper/technical report.
- **Official due date** (to Dr. Ricardo Acevedo): 25.07.2025. Corrections no more possible after this date.
- **Submission to mentors** (me and **Company**): 18.07.2025. **Feedbacks and corrections** in view of the final submission + **elimination of sensible information**.



# Final Report

- Document of  $\approx 25$  pages, written with the style of a paper/technical report.
- **Official due date** (to Dr. Ricardo Acevedo): 25.07.2025. Corrections no more possible after this date.
- **Submission to mentors** (me and **Company**): 18.07.2025. **Feedbacks and corrections** in view of the final submission + **elimination of sensible information**.
- Hint: see on the TUM DI Lab webpage the **final reports of past projects**!

Thanks for the attention!