

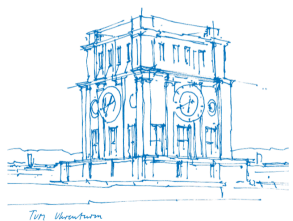
#### **TUM Data Innovation Lab**

#### **Kick-off Meetings 2025**

#### Dr. Alessandro Scagliotti

M15 CIT School Technical University of Munich

April 2025



#### **Outline**



- (Very) short introduction
- Milestone meetings
- 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.

#### **Outline**



- (Very) short introduction
- Milestone meetings
- Final report



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



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



- 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:



- 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).



- 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).



- 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.

#### **Outline**



- (Very) short introduction
- Milestone meetings
- Final report



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



- 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.



- 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!