

# Software Engineering for Artificial Intelligence



TECHNISCHE  
UNIVERSITÄT  
DARMSTADT

## Short Summary Presentations and 2. Assignment



# Attendance via Zoom



Let's try to make this a great experience for all of us:



Please check your setup before the meeting. We start all calls 10 minutes early, where you can do so.



Please connect before the meeting starts.



Please join using your full name. If you use a nickname or pseudonym, tell the advisors (needed for grading).



We encourage you to use a microphone and a camera: It improves the overall experience in interactive parts.



Please mute your microphone when not speaking



# Agenda

- Short Presentations
- SOTA Summary Assignment



# Second Assignment: SOTA Summary

- Summarize the SOTA based on the short summaries 2 pages (+ refs.)
- Collaborate: use *all* your content and knowledge
- Make sure everyone is involved, that the responsibilities are clear and that you communicate constructively
  - Use any media you like, Discord, Kanban, whatever
- Course repo: <https://github.com/allprojects/SE4AI-WiSe2021>
  - Use it for your workflow in the way you like: If it helps you use can branches, merges, issues, pull requests, ...
  - Make sure to push the final result to the branch “sota-summary”
- Submission deadline: December 5<sup>th</sup>
- **If there should be any problems or questions: Share them with us!**

## Next Meeting: December 7<sup>th</sup>

- All participants complete jointly the full summary until December 5<sup>th</sup>
- We give you feedback and discuss the summary
- We start brainstorming on research ideas
  - Be prepared: Know the SOTA well and use the time until then to also think about possible research ideas spawning from it



# Question & Answers



TECHNISCHE  
UNIVERSITÄT  
DARMSTADT



# Acknowledgements & License

---

- Material Design Icons, by Google under [Apache-2.0](#)
- Other images are either by the authors of these slides, attributed where they are used, or licensed under [Pixabay](#) or [Pexels](#)
- These slides are made available by the authors (Daniel Sokolowski, Krishna Narasimhan) under [CC BY 4.0](#)