



Seminar: Transfer Learning and Domain Adaptation in Medical Imaging (IN0014, IN2107)

Professor Julia Schnabel

Dr. Emily Chan

Dr. Lina Felsner

I32 – Chair for Computational Imaging and AI in Medicine - **CompAI**

Faculty of Informatics and Institute for Advanced Study

Meet the Team



Julia A. Schnabel



Emily Chan



Lina Felsner

Chair for Computational Imaging and AI in Medicine



Course Objectives

- **Understand**
 - What Transfer Learning and Domain Adaptation is
 - Why these concepts are important in medical imaging
 - Recent research directions
- **Learn**
 - How to read, analyze and discuss a research paper
 - How to present a complex research topic to a broad audience
 - How to design and present a research poster
- **Participants need to**
 - Present a paper (20 mins + 10 mins Q&A)
 - Present a poster in a poster session at the end of the semester
 - Actively participate in the discussions
- **Evaluation**
 - Attendance
 - Presentation and poster
 - Active participation in discussions

Registration

- Matching system:

Or

- Email to:
emily.chan@tum.de
lina.felsner@tum.de

