Join our research group for

CLINICAL ARTIFICIAL INTELLIGENCE

Al in Surgery

- Intraoperative realtime reporting
- Surgeon-Al-Interaction
- Complication prediciton
- Large and Vision Language Models



Al in Oncology



- Therapy response prediction
- Prognostic modelling for cancer patients
- Precision Oncology
- Explainable Al
- Vision Language Models

We offer: flexible hours, regular trainings and the opportunity to actively shape a highly relevant area of medicine.

> Become part of our young and international team and design the future of cancer care with us!

MD THESES - MASTER THESES - HIWI-JOBS

We're looking forward to meeting you!

Scan the code or send us an e-mail with a short application and a CV.

Dr. Hannah Sophie Muti Clinician Scientist in Abdominal Surgery hannah_sophie.muti@tu-dresden.de

Dr. Chiara Löffler Clinician Scientist in Oncology chiara.loeffler@tu-dresden.de









