

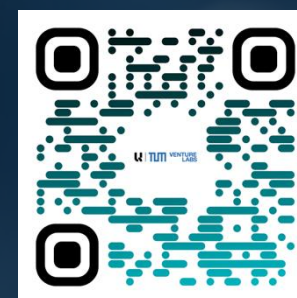
## AI and algorithms are the drugs of future medicine

Are you interested in shaping the future of digital medicine and working on real clinical challenges beyond every-day studies?

By two courses of TUM informatics, we offer a unique opportunity for motivated medical students who want to gain practical experience in this field:

The **Healthcare Innovation Programme** at TUM Venture Labs aims to find innovative solutions to clinical issues, which are developed from concept to solution and then presented in a final pitch. The programme is supported by Stanford University, and the winning team will be rewarded with a visit to their facilities!

**Contact: [tobias.doeringer@tum.de](mailto:tobias.doeringer@tum.de)**



In contrast, the MITI research group's **Code meets Care** programme focuses on already approved research topics in robotics, process analysis and imaging, for which suitable algorithms are to be developed.

**Contact: [praktikum.miti.chir@mh.tum.de](mailto:praktikum.miti.chir@mh.tum.de)**



Both courses are enriched by keynote lectures on relevant topics and will be supported by experts of the respective fields.

**Fakultative Lehrveranstaltung**

# DIGITAL INFUSION



Fakultative Lehrveranstaltung

# DIGITAL INFUSION

Are you interested in shaping the future of digital medicine and working on real clinical challenges beyond every-day studies? Then please check these two options!

