Virtual Dentist
Bachelor Student Project

Peter Haddawy, Maximilian Kaluschke & Gabriel Zachmann
AG Computer Graphics and Virtual Reality

cgvr.cs.uni-bremen.de
Main Goal of the Project

- Create/improve virtual environment in Unreal Engine
- Design/improve haptic rendering algorithms
- Userstudy with dental students
  - (If circumstances permit)
  - To investigate usability and learning effectiveness
Starting Point for Project

- Unreal engine dental surgery environment
  - Caries removal
  - Root canal opening
  - Root canal filing
- Plugins for haptic rendering
Project Tasks

- For programmers:
  - Improve filing simulation
  - Generate new volumetric models of different teeth models
  - Recording user input & rolling the game back to earlier states
  - Implement/improve “Teleteaching” prototype

- For designers & modelers:
  - 3D modelling of realistic teeth or dental surgery interior objects, using tools like 3DSMax, Blender, Photoshop
  - Texturing (creating textures, uv mapping, ..)

- For both:
  - Userstudy design, execution & data analysis
Project Infos

- One-semester
- Summer semester 2021

Nice to have:
- A bit of Virtual Reality / computer graphics / 3D knowledge
- Programming skills in C++/CUDA or modelling skills
- Commitment!

- The envisioned project team: mix of CS & DM students
- Great opportunities for bachelor/master theses subsequently
Ready to dive into another world with us?

Contact us:

Maximilian Kaluschke: mxkl@cs.uni-bremen.de
https://digitalmedia-bremen.de/profile/bachelor/gruppenprojekte/