

## Short description:

Development/Extension of our Client/Server Software Platform for Medical Image Processing and Visualization

## Goal:

Since imaging modalities like computed tomography (CT) and magnetic resonance imaging (MRI) are widely used in diagnostics, clinical studies and treatment planning, automatic algorithms for image analysis have become an invaluable tool in medicine. The aim of this student seminar/project/thesis is to extend/contribute to our existing framework with new medical applications and workflows. This could be the detection or reconstruction of pathologies in medical datasets.

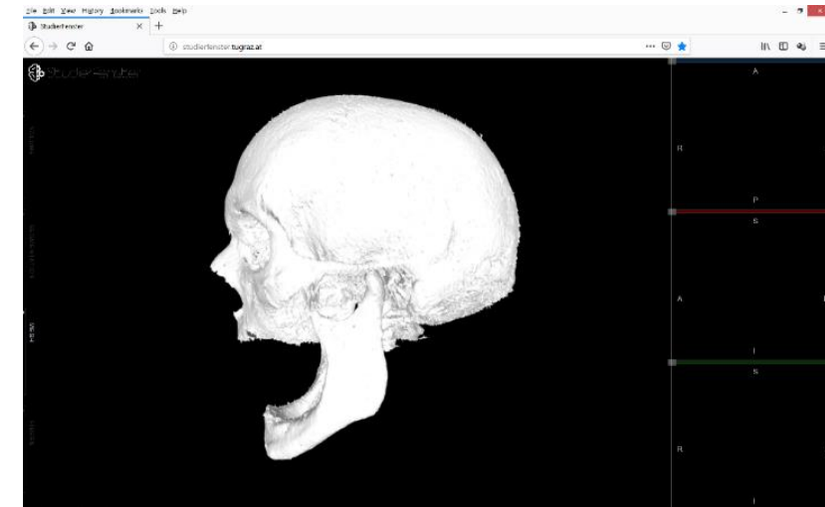
<http://studierfenster.tugraz.at/>

**Keywords:** Client/Server, Computer-Aided Design, Image Processing, Deep Learning, GANs, Python

**Note:** Biomedical Engineering Students are also welcome!

## Contact:

DDr. Jan Egger ([egger@tugraz.at](mailto:egger@tugraz.at))



Der Wissenschaftsfonds.

