

Thesis Topic: Client/Server Platform for Veterinary Education

Short description:

Development/Extension of our Client/Server-based e-Platform for Veterinary Education

Goal:

Since imaging modalities like computed tomography (CT) and magnetic resonance imaging (MRI) are getting more widely used in diagnostics, clinical studies and treatment planning for animals, imaging tools have become an invaluable tool in veterinary medicine. The aim of this student **seminar/project/thesis** is to extend/contribute to our existing framework with new educational applications and workflows for veterinarians, like helping to analyze medical datasets of animals in a web browser. The project is in cooperation with the Institute for Computational Medicine of the University of Veterinary Medicine in Vienna (led by Prof. Dr. Peter Roth).

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



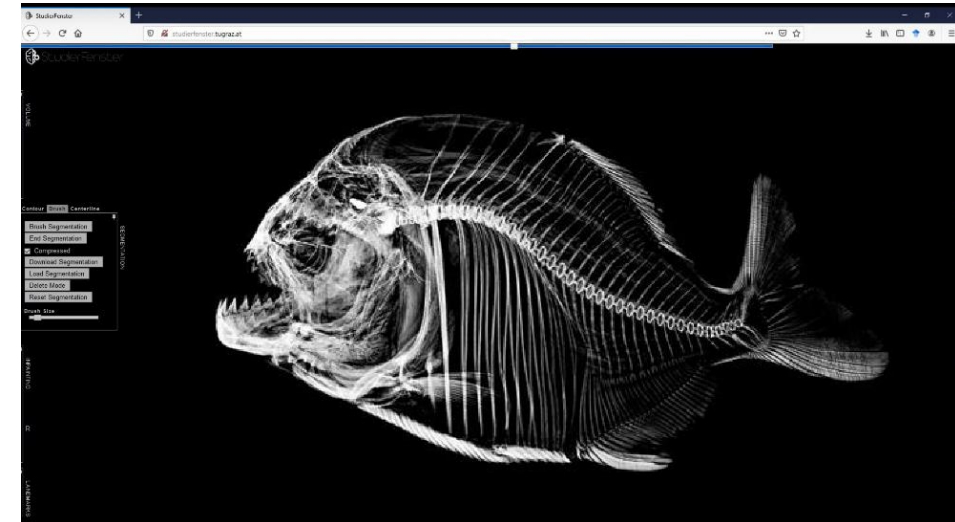
Note: Payment possible and applications of “external” candidates are welcome!

Keywords: Client/Server, Veterinary, Education, e-Learning

Contact:

DDr. Jan Egger

jan.egger@uk-essen.de



StudierFenster