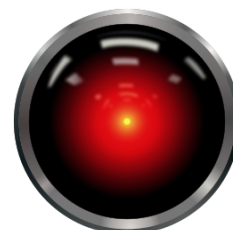


Paid [Deep Learning and ExplainableAI] Master-, Bachelortheses and Projects

Frameworks: Python (tensorflow, keras, PyTorch) + OpenCV

Topic: Medical Image Processing (Gigapixel images)

- object detection, scene parsing
- caption generation (NLP)
- [variational] autoencoders
- meta-learning
- eXplainableAI methods (e.g. heatmapping)



Payment

- EUR 4,123,20 Basis + EUR 2,061,60 Bonus
if the grade of your thesis is “very good (1)”

Studies

- Computer Science
- Software Engineering
- Information and Computer Engineering

Contact

- Assoc.Prof. Dr. Andreas Holzinger: a.holzinger@tugraz.at
- Dipl. -Ing. Anna Saranti: anna.saranti@human-centered.ai

<https://human-centered.ai/open-positions/>