Karsten Roth

 karroth.com ■ karsten.rh1@gmail.com in / karsten-roth Confusezius **G** / Karsten Roth

Heidelberg, Germany

Education

Master Physics 2017 - Present Heidelberg, Germany

Heidelberg University | Specialization Computer Vision & Machine Learning

> Master Thesis on Deep Metric Learning and Visual Representation Learning.

> Current Grade Average: 1.1/4.0.

Bachelor Physics 2014 - 2017

Heidelberg University | Focus on Solid State and Medical Physics

> Bachelor Thesis on 2D and 3D Liverlesion-Segmentation from CT Data.

> Final Grade: 1.5/4.0.

Research Experience

Research Intern Sep 2019 - Present Bengio group, Montreal Institute for Learning Algorithms (MILA) Montreal, Canada

> Research Topic: Unsupervised Representation Learning for 3D Medical Data.

> Supervised by Joseph Paul Cohen and Yoshua Bengio.

Master Student & Student Researcher Oct. 2018 - Present

Heidelberg, Germany Ommer Computer Vision group, Heidelberg Collaboratory for Image Processing (HCI)

> Research Topic: Deep Metric Learning and Visual Representation Learning.

> Supervised by Biagio Brattoli, Timo Milbich, Patrick Esser and Björn Ommer.

Student Researcher Feb. 2017 - Sep. 2019

Ruggieri group, Center for Integrative Infectious Disease Research (CIID) Heidelberg, Germany

> Research Topic: Multi-Cell Tracking and Colocalization.

> Supervised by Philipp Klein, Fred Hamprecht and Alessia Ruggieri.

Student Researcher July 2017 - May 2019

Hesser Experimental Radiooncology group, University Hospital Mannheim Mannheim, Germany

> Research Topic: 2D and 3D Segmentation for Liver CT Data.

> Supervised by Tomasz Konopzcynski and Jürgen Hesser.

Research Intern Feb. 2018 - May. 2018

Heidelberg, Germany Ommer Computer Vision group, Heidelberg Collaboratory for Image Processing (HCI)

> Research Topic: Improving Self-Supervised Learning Methods by Reinforcement Learning.

> Supervised by BIAGIO BRATTOLI AND BJÖRN OMMER.

Intern Aug. 2013 - Apr. 2014 Brighton, United Kingdom

Hensinger Quantum Computing Group, Sussex University

> Primary Project: Frequency Modulation Tool to address ion states.

> Supervised by Sebastian Weidt, David Murgia and Winfried Hensinger.

Projects

Deep Metric Learning Baselines

- > Created and implemented a widely used collection of common Deep Metric Learning (DML) Methods in a modular fashion, which can be used as a starting point for DML research.
- > Link: /Deep-Metric-Learning-Baselines

UNet-Variants for Semantic Segmentation

- > Implemented a highly modular segmentation pipeline using commonly found variants of standard U-Nets.
- > Link: /unet-lits-2d-pipeline

Cell Proliferation Logbook

- > Created a web-based logbook for cell proliferation data. The motivation was to provide researchers an useful monitoring tool when setting up cell cultures and checking the health and growth status.
- > Regional Finalist Project in Germanys Largest Science Fair Competition Jugend Forscht
- > Link: /cellproliferationlogbook

Self-Driving Car in a Simulation

- > Using Udacitys Drivable Car Environment, I created a pipeline for autonomous driving. Robustness was achieved with advanced image augmentation methods such as artificial shadow generation.
- > Link: /Simulated SelfDriving Car

Kaggle Carvana Image Segmentation Challenge

- > Straightforward Top-5% solution using pixelweighted criteria.
- > Link: /Carvana_Image_Masking_Challenge

3D Photogrammetry Tool

- > Created a 3D Photogrammetry Image Stitching Pipeline using a collection of 2D Pictures.
- > Regional Finalist Project (Top 90 worldwide) in the Google Science Fair Challenge Jugend Forscht

Skills

Technical Python, PyTorch, Keras, Tensorflow, Lasagne, Theano, Git, TeX, Ilastik Languages German (Fluent), English (Fluent), Chinese (Intermediate), French (Intermediate)