# Karsten Roth

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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 Mannheim, Germany

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)