

# Karsten Roth

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G /Karsten Roth

## Education

### Master Physics

Heidelberg University | Specialization Computer Vision & Machine Learning

> Master Thesis on Deep Metric Learning and Visual Representation Learning. Current Grade Average: **1.1/4.0**.

2017 – Present  
Heidelberg, Germany

### Bachelor Physics

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**.

2014 – 2017  
Heidelberg, Germany

## Publications

### PADS: Policy-Adapted Sampling for Visual Similarity Learning

Karsten Roth\*, Timo Milbich\*, Björn Ommer

> Arxiv Soon!

CVPR 2020  
Seattle, USA

### Mask Mining for Improved Liver Lesion Segmentation

Karsten Roth, Jürgen Hesser, Tomasz Konopczynski

> Paper

ISBI 2020  
Iowa City, USA

### MIC: Mining Interclass Characteristics for Improved Metric Learning

Karsten Roth\*, Biagio Brattoli\*, Björn Ommer

> Paper | Poster | Code

ICCV 2019  
Seoul, Korea

### Boosting Liver and Lesion Segmentation from CT Scans by Mask Mining

Karsten Roth, Jürgen Hesser, Tomasz Konopczynski

> Poster

Med-NeurIPS 2019  
Vancouver, Canada

### The Liver Tumor Segmentation Benchmark (LiTS)

Patrick Bilic, ..., Karsten Roth, ..., Bjoern Menze

> Paper

ISBI/MICCAI 2017  
Quebec City, Canada

### Efficient preparation and detection of microwave dressed-state qubits and qutrits with trapped ions

Joe Randall, ..., Karsten Roth, Winfried Hensinger

> Paper

Physics Annual Review 2014

## Research Experience

### Yoshua Bengio group, Montreal Institute for Learning Algorithms (MILA)

Research Intern

> Research Topic: UNSUPERVISED REPRESENTATION LEARNING FOR 3D MEDICAL DATA.  
> Supervised by JOSEPH PAUL COHEN AND YOSHUA BENGIO.

Sep 2019 – Present  
Montreal, Canada

### Björn Ommer group, Heidelberg Collaboratory for Image Processing (HCI)

Master Student & Student Researcher

> Research Topic: DEEP METRIC LEARNING AND VISUAL REPRESENTATION LEARNING.  
> Supervised by BIAGIO BRATTOLI, TIMO MILBICH, PATRICK ESSER AND BJÖRN OMMER.

Oct. 2018 – Present  
Heidelberg, Germany

### Alessia Ruggieri group, Center for Integrative Infectious Disease Research (CIID)

Student Researcher

> Research Topic: MULTI-CELL TRACKING AND COLOCALIZATION.  
> Supervised by PHILIPP KLEIN, FRED HAMPRECHT AND ALESSIA RUGGIERI.

Feb. 2017 – Sep. 2019  
Heidelberg, Germany

### Jürgen Hesser group, Experimental Radiooncology University Hospital Mannheim

Student Researcher

> Research Topic: 2D AND 3D SEGMENTATION FOR LIVER CT DATA.  
> Supervised by TOMASZ KONOPCZYNSKI AND JÜRGEN HESSER.

July 2017 – May 2019  
Mannheim, Germany

### Björn Ommer group, Heidelberg Collaboratory for Image Processing (HCI)

Research Intern

> Research Topic: IMPROVING SELF-SUPERVISED LEARNING METHODS BY REINFORCEMENT LEARNING.  
> Supervised by BIAGIO BRATTOLI AND BJÖRN OMMER.

Feb. 2018 – May. 2018  
Heidelberg, Germany

### Winfried Hensinger Group, Quantum Computing Sussex University

Intern

> Primary Project: FREQUENCY MODULATION TOOL TO ADDRESS ION STATES.  
> Supervised by SEBASTIAN WEIDT, DAVID MURGIA AND WINFRIED HENSINGER.

Aug. 2013 – Apr. 2014  
Brighton, United Kingdom

## Skills

**Technical** Python, PyTorch, Keras, Tensorflow, Lasagne, Theano, Git, TeX, Ilastik

**Languages** German (Fluent), English (Fluent), Chinese (Intermediate), French (Intermediate)