Karsten Roth

★ karroth.com

in karsten-roth

confusezius

Languages

German (native), English (fluent), Mandarin (fluent), French (elementary)

EDUCATION

PhD Machine Learning

Tübingen, Germany

University of Tübingen, ELLIS & IMPRS-IS

since 2021

Supervisors: Prof. Zeynep Akata (University of Tübingen), Prof. Oriol Vinyals (Google Deepmind, UCL).

Topics: Representation Learning under Distribution Shifts — Continual Learning — Multimodal and explainable representation learning — Contrastive and metric representation learning.

B.SC, M.Sc Physics

Heidelberg, Germany

Heidelberg University - ML/CV, Medical/Solid State Physics. Grade: 1.1/4.0 (Best: 1.0)

2014 - 2021

RESEARCH EXPERIENCE

Research Scientist Intern

May 2022 - Oct 2022

Meta Al Paris, France

Research Scientist intern at Meta AI supervised by Diane Bouchacourt, Pascal Vincent and Mark Ibrahim working disentangled representation learning under correlation shifts. Published at ICLR 2023.

Research Intern

Oct 2020 - Mar 2021

Amazon, AWS

Tübingen, Germany

Research intern at the Amazon AWS Research Lablet supervised by Peter Gehler, Thomas Brox and Bernhard Schölkopf working on weakly supervised (*cold-start*) industrial anomaly detection. Published at CVPR 2022, and now widely utilized.

Research Intern

Vector Institute

May 2020 - Sep 2020

Toronto, Canada

Research intern at the Vector Institute supervised by Marzyeh Ghassemi. Worked on (incremental) few-shot and zero-shot learning, both fundamentally and applied to medical computer vision. One first author publication at ICML 2021. Follow-up work to be published at NeurIPS 2021.

Research Intern

Sep 2019 – Mar 2020

Montreal Institute for Learning Algorithms (MILA)

Montreal, Canada

Research intern at MILA under supervision of Joseph Paul Cohen and Yoshua Bengio. Worked on unsupervised representation learning and transfer learning for 3D CT data as well as fundamental Deep Metric Learning, with two publications at ICML 2020 and ECCV 2020.

Student Researcher

Feb 2017 - Sep 2019

Center for Integrative Infectious Diseases Research (CIID)

Heidelberg, Germany

Collaboration between the Center for Integrative Infectious Disease Research and the Heidelberg Collaboratory for Image Processing (HCI), supervised by PD Alessia Ruggieri and Prof. Fred Hamprecht. Research on tracking and data colocalization for Hepatitis-C infected cells to investigate oscillatory stress behaviour. Published in Science Advances 2022.

Qualcomm Innovation Fellowship 2023 Recipient of the Qualcomm Innovation PhD Fellowship (Europe) for my work on continual adaptation in vision-language foundation models, alongside 40.000\$ research funding.

Outstanding Reviewer Received outstanding reviewer awards for CVPR 2022, ECCV 2022 and CVPR 2023.

EMVA Young Professional Award Endowed by the European Machine Vision Association to honor outstanding work of a student or professional in machine vision or image processing.

Participant MLSS 2020 Participated (acceptance $\leq 7\%$) at the Machine Learning Summer School 2020.

Heidelberg Life-Science Lab Mentoring high school students on biomathematical topics since 2016.

Best Abitur in Physics Award Received for the best physics A-levels at a given school.

SELECTED PUBLICATIONS

- [1] Karsten Roth, Mark Ibrahim, Zeynep Akata, Pascal Vincent*, Diane Bouchacourt*.

 "Disentanglement of Correlated Factors with Hausdorff Factorized Support".

 In International Conference on Learning Representations (ICLR), Kigali, Rwanda, 2023
- [2] Zafir Stojanovski*, Karsten Roth*, Zeynep Akata.
 "Momentum-based Weight Interpolation of Strong Zero-Shot Models for Continual Learning".
 Best Paper at INTERPOLATE@NeurIPS 2022, New Orleans, USA
- [3] Michael Kirchhof*, **Karsten Roth***, Zeynep Akata, Enkelejda Kasneci.

 "A Non-Isotropic Probabilistic Take on Proxy-based Deep Metric Learning".

 In *The European Conference on Computer Vision (ECCV)*, *Tel Aviv, Israel*, 2022
- [4] Karsten Roth, Latha Permula, Joaquin Zepeda, Bernhard Schölkopf, Thomas Brox, Peter Gehler. "Towards Total Recall in Industrial Anomaly Detection". In The Conference on Computer Vision and Pattern Recognition (CVPR), New Orleans, USA, 2022
- [5] Karsten Roth, Oriol Vinyals, Zeynep Akata
 "Integrating Language-Guidance into Vision-based Deep Metric Learning".
 Oral at The Conference on Computer Vision and Pattern Recognition (CVPR), New Orleans, USA, 2022
- [6] Karsten Roth, Oriol Vinyals, Zeynep Akata. "Non-Isotropy Regularization for Deep Metric Learning". In The Conference on Computer Vision and Pattern Recognition (CVPR), New Orleans, USA, 2022
- [7] Timo Milbich*, Karsten Roth*, Samarth Sinha, Ludwig Schmidt, Marzyeh Ghassemi, Björn Ommer. "Characterizing Generalization under Out-Of-Distribution Shifts in Deep Metric Learning". In 34th Conference on Neural Information Processing Systems (NeurIPS 2021), Vancouver, Canada, 2021
- [8] Karsten Roth, Timo Milbich, Björn Ommer, Joseph Paul Cohen, Marzyeh Ghassemi.
 "Simultaneous Similarity-based Self-Distillation for Deep Metric Learning".
 In Proceedings of the 38th International Conference on Machine Learning, Online, PMLR 139, 2021.
- [9] Karsten Roth*, Timo Milbich*, Samarth Sinha, Prateek Gupta, Björn Ommer, Joseph Paul Cohen. "Revisiting Training Strategies and Generalization in Deep Metric Learning". In Proceedings of the 37th International Conference on Machine Learning, Online, PMLR 119, 2020.
- [10] Timo Milbich*, **Karsten Roth***, Homanga Bharadhwaj, Samarth Sinha, Yoshua Bengio, Björn Ommer, Joseph Paul Cohen.
 - "DiVA: Diverse Visual Feature Aggregation for Deep Metric Learning". In *The European Conference on Computer Vision (ECCV)*, 2020.