Thomas Marco Sutter

Curriculum Vitae

 Homepage Google Scholar Github in LinkedIn

Summary

Machine learning researcher with a PhD in Machine Learning from ETH Zurich, specializing in multimodal generative models and self-supervised representation learning. Equipped with a strong technical skillset, four years of industry experience, and a proven publication record, I am eager to apply my expertise to empower real-world applications using ML/AI.

Experience

2023-Present Postdoctoral Researcher, Institute for Machine Learning, ETH ZURICH.

- Development of solutions for multiomics and multimodal healthcare applications (Python, PyTorch)
- Evaluation, Design, and Training of multimodal foundation models for the Swiss AI initiative
- Leading projects and guiding junior PhD students

2023 Postdoctoral Researcher, University of California, Irvine.

- Visited Prof. Dr. Stephan Mandt
- o Developed novel multimodal generative machine learning methods

2018-2023 **Graduate Researcher**, *Institute of Machine Learning*, ETH ZURICH.

- o (Co-)Authored 20 scientific publications at top-tier ML conferences (NeurIPS, ICML, ICLR) and in medical journals
- o Design of multimodal generative models and representation learning methods
- o Development of pipelines for machine learning applications in the healthcare domain

2015–2018 **R&D Software Engineer**, LOGITECH, Zurich.

- Developed and improved computer vision algorithms in the Consumer Video Unit
- o Developed machine learning methods from scratch, collected the data and tested the developed
- o Brought various machine learning projects from the prototype to production (Python, Tensorflow,

2014–2015 **Project Collaborator**, UPICTO GMBH, Zurich.

- Worked on computer vision algorithm for estimating the visibility distance using the camera network of MeteoSwiss
- o Transformed the algorithm and the pipeline from a research project to a production algorithm (Python, R, OpenGL)

Education

2018–2023 Dr. sc. ETH in Computer Science, Institute for Machine Learning, ETH Zurich.

- Supervisor: Prof. Dr. Julia E. Vogt
- o Thesis: Imposing and Uncovering Group Structure in Weakly-Supervised Learning

2011–2014 M.Sc. in Electrical Engineering and Information Technology, ETH Zurich.

- Master Thesis: Camera-based Visibility Estimation
- o Semester Thesis II: Multimodal Object Detection using Hough Forests
- o Semester Thesis I: Line Detection using the Hough Transform on an ASIC

2008–2011 B.Sc. in Electrical Engineering and Information Technology, ETH Zurich.

o Bachelor Thesis: The Evolution of Cooperation

Selected Publications

- 2024 T. M. Sutter, Y. Meng, N. Fortin, J. E. Vogt, and S. Mandt, "Unity by Diversity: Improved Representation Learning in Multimodal VAEs," *Advances in Neural Information Processing Systems*.
- 2023 T. M. Sutter, A. Ryser, J. Liebeskind, and J. E. Vogt, "Differentiable Random Partition Models," *Advances in Neural Information Processing Systems*.
 - T. M. Sutter, L. Manduchi, A. Ryser, and J. E. Vogt, "Learning Group Importance using the Differentiable Hypergeometric Distribution," *International Conference on Learning Representations*.
- 2021 T. M. Sutter, I. Daunhawer, and J. E. Vogt, "Generalized Multimodal ELBO," *International Conference on Learning Representations*.
- 2020 T. M. Sutter, I. Daunhawer, and J. E. Vogt, "Multimodal Generative Learning Utilizing Jensen-Shannon Divergence," *Advances in Neural Information Processing Systems*.

Selected Presentations

- 2024 Generative AI for Good: What are the savior applications of generative AI and what data needs do they have?, ICLR 2024, Vienna.
 Data-Centric Machine Learning Workshop at ICLR 2024, Panel Discussion
 - 024 Unity by Diversity: Improved Representation Learning for multimodal VAEs.
- Invited talk at UCSF, Abbasi Lab
- 2022 Multimodal Scalable VAEs.
 Invited talk at University of Freiburg, Freiburg Young Scientist Al Network
- 2022 Maschinelles Lernen und künstliche Intelligenz: Eine Einführung . Invited talk at CSNOW Schnupperstudium, ETH Zurich

Reviewing

- ICML (2022, 2023)

- ICLR (2022, 2023, 2024)
- NeurIPS (2021, 2022, 2024)
- MLHC (2020, 2021)

Languages

German Mothertongue

English Fluent

French Intermediate

High School Level

Italian Basic

Basic words and phrases only (A2)

Programming skills

Languages Python, C++, Matlab, R, Java

ML/DL Pytorch, Tensorflow, HuggingFace, Scikit-Learn, Numpy, Pandas, Sci-Py

Misc OpenCV, OpenGL, Git, Latex

Interests

- Soccer

- Fashion

- Cooking

- Running