### MARTIN TRAPP

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### Education —

PhD IN COMPUTER SCIENCE (WITH DISTINCTION)

Graz University of Technology, Austria.

Topic: Sum-Product Networks for Complex Modelling Scenarios

My thesis focused on the intersection of Bayesian statistics and a popular family of tractable deep probabilistic models nowadays known as probabilistic circuits. The overarching goal was to utilize synergies between both fields to advance tractable models and their use for complex modelling scenarios, such as time-series data.

MSc in Computational Intelligence (Computer Science)

Vienna University of Technology, Austria.

BSc in Computer Science

Topic: Automatic Localization of Anatomical Landmarks on Medical Images

University of Applied Sciences Technikum Wien, Austria.

**Current Position -**

Independent Postdoctoral Fellow Aulto University

 $\hookrightarrow$  Academy of Finland Postdoctoral Fellowship

My research focuses on the development of scalable and reliable machine-learning methods with a particular emphasis on uncertainty quantification & representation in deep learning by leveraging techniques from probabilistic circuits. Further, I apply my methodological work in computer vision tasks, large language models, and vision-language models.

Work Experience –

Postdoctoral Researcher Aulto University

 $\hookrightarrow$  Ass.Prof. Arno Solin's group

Topics: Bayesian deep learning, uncertainty quantification, diffusion models

Duties: Machine learning research, guide PhD students, supervise Master students and interns,

organise scientific events, seminars, & meetings, publish research results

Research Assistant University of Cambridge

 $\hookrightarrow$  Prof. Zoubin Gharamani's group

Topics: Probabilistic programming, Bayesian statistics, software development

Duties: Develop and optimize codebase, specifically: compiler, particle filter, Bayesian non-

parametric models, visualisation tools

Research Assistant (part-time) Graz University of Technology

 $\hookrightarrow$  Assoc.Prof. Franz Pernkopf's group

Topics: Sum-product networks, Bayesian deep learning, machine learning

**Duties**: Machine learning research, publish research results

Research Assistant (part-time) Austrian Research Institute for AI (OFAI)

 $\hookrightarrow$  Applied Cognitive Sciences group

Topics: Applied Bayesian statistics, data mining, applied machine learning

**Duties**: Support applied projects with machine learning expertise

Research Assistant (part-time) VRVis Research Center

 $\hookrightarrow$  Biomedical Image Informatics group

Topics: Applied machine learning, biomedical image processing, software development

Duties: Development of BrainWarp software, applied research in image processing

Research Visits —

Last updated: January 3, 2025

University of California, Los Angeles (UCLA) in Los Angeles, USA

University of British Columbia (UBC) in Vancouver, Canada

University of Cambridge in Cambridge, UK

Nov. 2015 – Aug. 2020

Oct. 2009 - Jan. 2014

Oct. 2006 – Jun. 2009

Sep. 2022 - present Helsinki, Finland

Nov. 2020 – Aug. 2022

Helsinki, Finland

Aug. 2018 – Sep. 2018

Cambridge, UK

May 2017 - Jul. 2020

Graz, Austria

Apr. 2015 - May 2019

Vienna, Austria

Jan. 2009 – Feb. 2015

Vienna, Austria

planned for Apr. 2025 Oct. 2023 - Dec. 2023

Dec. 2017 – Jan. 2018

### Selected Projects –

### Uncertainty Quantification in Large-Scale Deep Learning Models Project Lead

→ Papers under review: Baumann et al. [2024], Li et al. [2024]

Spring 2024 – ongoing Aulto University

Together with Rui Li, Anton Baumann, and Dr. Marcus Klasson, develop scalable techniques for uncertainty quantification in large-scale models. Our work has a particular focus on large-language models and vision-language models. As a result, we submitted two papers to top-tier machine learning and computer vision conferences in late 2024.

## Next Generation Tractable Probabilistic Models Senior Researcher

→ Publications: Yu et al. [2023], Loconte et al. [2024]

Sept. 2020 – ongoing Aulto University

Together with Aleksanteri Sladek, Zhongjie Yu (TU Darmstadt), and Dr. Antonio Vergari (University of Edinburgh), we work on advanced modelling families that allow **exact and efficient probabilistic reasoning**. The latest results have been presented at NeurIPS 2023 as an oral (top 1%) and at ICLR 2024 as a spotlight (top 5%).

# **Encoding Meaningful Assumptions in Deep Learning Models** Senior Researcher

 $\hookrightarrow$  Publication: Meronen et al. [2021]

2020 - 2021  $Aalto\ University$ 

Together with Lassi Meronen and Arno Solin, we investigated inductive biases in deep learning and developed theory showing how to encode conservative behaviour to prevent overconfident predictions. The results have been presented at NeurIPS 2021.

#### Turing.jl: Universal probabilistic programming in Julia Core Developer

→ Project page: https://turinglang.org/

Summer 2018 University of Cambridge

Together with Hong Ge and Kai Xu, we worked on developing the probabilistic programming language Turing.jl. I contributed to various parts of the codebase and additional libraries.

#### Brain\*: Data science platform for neurosciences Research Assistant

→ Project page: https://shorturl.at/7pN1i

2009 – 2015 VRVis Research Center

During my time at VRVis, I developed the BrainWarp software for registration of confocal micropscopic images and contributed to the overall codebase of the Brain\* software suite.

### Funding -

### Academy of Finland Postdoctoral Fellowship

2022

Research Council of Finland (Budget: 230.540 €)

### **Short-term Project**

2022

Helsinki Institute for Information Technology, (Budget: 18.056,73 €)

Scholarship Vienna BioCenter (declined the scholarship)

2015

#### Awards -

| Top reviewer award Annual Conference on Neural Information Processing Systems (NeurIPS) 2 | 2024 |
|---|------|
| Seal of Excellence European Comission 2   | 2022 |
| AI Networking Fellowship Deutscher Akademischer Austauschdienst (DAAD)                    | 2020 |
| International Communication Award Austrian Research Association                           | 2017 |
| Travel Award International Society for Bayesian Analysis                                  | 2017 |

### Skills -

Programming Languages Tools  $\mathcal{B}$  Technologies

Python, Julia, C++, Matlab, Java, Scala, LATEX

Machine learning stack (e.g., PyTorch, Wandb, ...), HPC tooling (e.g., SLURM)

Languages German (native), English (fluent), French (basic)

### **Supervision Experience**

#### PhD Co-Advisor

→ Rui Li, and Aleksanteri Sladek

ongoing

#### **Master Thesis**

→ Aleksanteri Sladek "Positive Semi-Definite Probabilistic Circuits"

2023

2023

 $\hookrightarrow \ \ \mathbf{Philipp} \ \mathbf{Gabler} \quad \text{``Automatic Graph Tracking in Dynamic Probabilistic Programs''}$ 

2020

#### Internships

- $\hookrightarrow~$  Anton Baumann (2024), Adam Kania (2023), Marshal Sinaga (2022)
- → Aleksander Matakos (2022), Hanxiao Chen (2021), Aastha Shah (2021)

### Selected Invited Talks & Outreach Activities -

| Karolinska Institutet Tentative: "Probabilistic Methods for Reliable Machine Learning"    | 2025 |
|---|------|
| Vienna Deep Learning Meetup "Uncertainty Quantification in Deep Learning"                 | 2024 |
| Helmholz Munich "Probabilistic Modeling with Tractable Circuits"                          | 2024 |
| Tractable Probabilistic Models Workshop "Bayes Meets Probabilistic Circuits"              | 2021 |
| Podcast on Learning Bayesian Statistics "Bayesian Non-Parametrics & Developing Turing.jl" | 2020 |

#### Academic Service -

Workshop on Uncertainty Quantification in Computer Vision Organiser

ECCV 2022, ICCV 2023, ECCV 2024, CVPR 2025

Workshop on Tractable Probabilistic Models Organiser UAI 2022 – 2024

2022 - 2024

ELLIS Seminar on Advancements in Probabilistic Machine Learning Organiser Entropy Special Issue Guest editor together with Prof. Pierre Alquier 2021 - ongoing

Area Chair AISTATS 2027

2021 - ongoing

Area Chair AISTATS 2025

Reviewer NeurIPS, ICML, AISTATS, UAI, CVPR, IJCAI, IEEE TPAMI, Bayesian Analysis

#### Selected Publications -

- A. Baumann, R. Li, M. Klasson, S. Mentu, S. Karthik, Z. Akata, A. Solin, and M. **Trapp**. Post-hoc Probabilistic Vision-Language Models. arXiv:2412.06014, 2024.
- R. Li, M. Klasson, A. Solin, and M. Trapp. Streamlining Prediction in Bayesian Deep Learning. arXiv:2411.18425, 2024.
- L. Loconte, A. Sladek, S. Mengel, M. **Trapp**, A. Solin, N. Gillis, and A. Vergari. Subtractive mixture models via squaring: Representation and learning. In *International Conference on Learning Representations (ICLR)*, 2024.
- L. Meronen, M. **Trapp**, and A. Solin. Periodic activation functions induce stationarity. In 34th Advances in Neural Information Processing Systems (NeurIPS). Curran Associates, Inc., 2021.
- M. **Trapp**, R. Peharz, H. Ge, F. Pernkopf, and Z. Ghahramani. Bayesian learning of sum-product networks. In *32nd Advances in Neural Information Processing Systems (NeurIPS)*. Curran Associates, Inc., 2019.
- M. **Trapp**, R. Peharz, F. Pernkopf, and C. E. Rasmussen. Deep structured mixtures of gaussian processes. In 23rd International conference on artificial intelligence and statistics (AISTATS). PMLR, 2020.
- Z. Yu, M. **Trapp**, and K. Kersting. Characteristic circuits. In 36th Advances in Neural Information Processing Systems (NeurIPS). Curran Associates, Inc., 2023.

#### **Active Collaborations -**

| Assoc.Prof. Dr. Trevor Campbell University of British Columbia, Canada         | 2023 – ongoing |
|--|----------------|
| Prof. Dr. Alexandre Bouchard-Côté University of British Columbia, Canada       | 2023 – ongoing |
| Prof. Dr. Kristian Kersting Technical University of Darmstadt, Germany         | 2020 – ongoing |
| Ass.Prof. Dr. Martin Andraud UCLouvain, Belgium                                | 2022 - ongoing |
| Prof. Dr. Guy Van den Broeck University of California, Los Angeles (UCLA), USA | 2023 – ongoing |

### References -

### Ass.Prof Dr. Arno Solin

Aalto University Postdoc Supervisor arno.solin@aalto.fi

### Ass.Prof. Dr. Robert Peharz

Graz University of Technology PhD Advisor robert.peharz@tugraz.at

### Assoc.Prof. Dr. Franz Pernkopf

Graz University of Technology

PhD Supervisor

pernkopf@tugraz.at

#### Prof. Dr. Kristian Kersting

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### Dr. Hong Ge

University of Cambridge Collaborator hg344@cam.ac.uk