Prakhar Verma

MACHINE LEARNING RESEARCHER · PHD STUDENT

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Summary _

Senior Machine Learning Engineer at Inven and a final-year PhD student in Machine Learning at Aalto University, Finland, advised by Prof. Arno Solin, with publications at NeurIPS, AISTATS, ICML. My research spans both academic and industrial research through roles at Adobe Research, Microsoft Research, University of Oxford, and TomTom. Through my research I aim to explore techniques for efficient reasoning and planning in language models (LMs), principled downstream applications of LMs using Bayesian principles, probabilistic ML, and efficient inference techniques.

Skills

- Areas of Expertise: Probabilistic Machine Learning, Generative Modeling, Retrieval-Augmented Generation (RAG), Large Language Models (LLMs), Deep Learning, Gaussian Processes, Bayesian Learning, Uncertainty Quantification
- Frameworks & Libraries: PyTorch, JAX, Hugging Face Transformers, TensorFlow, GPflow, NumPy, scikit-learn
- Languages & Tools: Python, Java, C, Git, AWS, Docker
- MLOps: Weights & Biases, Hydra

Experience_

Inven Helsinki, Finland

SENIOR MACHINE LEARNING ENGINEER

October 2025 - Present

• Developing machine learning and LLM-based methods to transform unstructured business data into structured, searchable insights that power deal and market discovery.

Adobe Research Bangalore, India

RESEARCH INTERN

June 2024 - August 2024

- **Project:** Developed a novel **Bayesian causal discovery** framework in sequential data using **language models (LMs)**. The approach grounds *global*-LM knowledge into *local*-observational data, tackling **dual bias** (LM-bias and data-bias) enabling iterative causal structure refinement.
- Outcome: Resulted in a patent-pending method, and a research publication which can be found at link.

Microsoft Research

Bangalore, India

RESEARCH INTERN

March 2024 - May 2024

- Project: Researched and developed Plan*RAG, a reasoning and planning framework for Retrieval-Augmented Generation (RAG), optimizing multi-hop query performance by reducing latency and computational cost at test time; providing traceable reasoning DAG.
- Outcome: Resulted in a research publication at ICLR 2025 workshop available at link.

University of Oxford

Oxford, United Kingdom
July 2023 - September 2023

VISITING RESEARCHER

- **Project:** Collaborated with Prof. Seth Flaxman and Elizaveta Semenova, focusing on **encoding prior** information and developing **efficient inference techniques** especially tailored for life sciences and medical applications.
- Outcome: Resulted in a research publication available at link.

Aalto University Espoo, Finland

RESEARCH ASSISTANT

April 2020 - August 2022

- Project: Member of the AaltoML group; focused on probabilistic machine learning to develop learning and efficient approximate inference methods for dynamical systems and stochastic differential equation (SDE) models.
- Outcome: Resulted in a research publication at NeurIPS 2021 available at link and contribution to an open-source project MarkovFlow.

SpectacularAI Espoo, Finland

RESEARCH ENGINEER (PART-TIME)

September 2021 - September 2022

• Consulted for an electronics firm, researching methods to incorporate **uncertainty estimation** in deep learning models like MCDropout and Laplace approximation to improve robustness.

TomTom Pune, India

SOFTWARE ENGINEER (R&D)

July 2016 - August 2019

• Researched and developed a **semantic segmentation** solution for extracting map features from satellite imagery and automatically ingesting them into the database, removing human-in-the-loop.

- · Developed a proof-of-concept (PoC) for a real-time map vector tile server, which was later converted into an open platform product.
- · Developed an ArcGIS plugin used daily by surveyors across the globe for field surveying and reporting.

Education

Aalto University Finland

DOCTOR OF PHILOSOPHY (PH.D.)

2022 - Present

- Exploring statistical machine learning with Prof. Arno Solin.
- Broadly researching Generative AI, Large Language Model (LLM) and Retrieval-Augmented Generation (RAG), Probabilistic Modeling, and Efficient Inference Techniques.

Aalto University Finland

MASTER OF SCIENCE (M.Sc.) - 4.7/5 (PASS WITH HONORS)

2019 - 2021

- · Major in Machine Learning, Data Science, and Artificial Intelligence and Minor in Mathematics
- Thesis: Sparse Gaussian processes for stochastic differential equations with AaltoML.

Uttarakhand Technical University

India

BACHELOR OF TECHNOLOGY (B.TECH.) - 79.03% (FIRST DIVISION WITH HONORS)

2012 - 2016

- · Specialization in Information Technology
- Thesis: Development of automated GIS Tools on various platforms with TomTom, India.

Publications

- **Prakhar Verma**, David Arbour, Sunav Choudhary, Harshita Chopra, Arno Solin, Atanu R. Sinha. Think Global, Act Local: Bayesian Causal Discovery with Language Models in Sequential Data. (*Under review*)
- **Prakhar Verma**, Sukruta Prakash Midigeshi, Gaurav Sinha, Arno Solin, Nagarajan Natarajan, Amit Sharma. Plan*RAG: Efficient Test-Time Planning for Retrieval Augmented Generation. Workshop on *Reasoning and Planning for Large Language Models* at ICLR 2025.
- **Prakhar Verma**, Vincent Adam, Arno Solin. Variational Gaussian Process Diffusion Processes. *International Conference on Artificial Intelligence and Statistics (AISTATS), 2024.*
- Paul Edmund Chang^{*}, Prakhar Verma^{*}, S.T. John, Arno Solin, Mohammad Emtiyaz Khan. Memory-based dual Gaussian processes for sequential learning. International Conference on Machine Learning (ICML), 2023. (Oral Presentation)
- Arno Solin, Ella Tamir, **Prakhar Verma**. Scalable Inference in SDEs by Direct Matching of the Fokker–Planck–Kolmogorov Equation. *Advances in Neural Information Processing Systems* 35 (NeurIPS), 2021.
- **Prakhar Verma**, Paul Chang, Arno Solin, Mohammad Emtiyaz Khan. Sequential Learning in GPs with Memory and Bayesian Leverage Score. *Asian Conference in Machine Learning (ACML) workshop "Continual Lifelong Learning"* 2022 (Contributed talk).
- Paul Chang, **Prakhar Verma**, ST John, Victor Picheny, Henry Moss, Arno Solin. Fantasizing with Dual GPs in Bayesian Optimization and Active Learning. *Gaussian Processes, Spatiotemporal Modeling, and Decision-making Systems, NeurIPS Workshop, 2022.*
- Elizaveta Semenova, **Prakhar Verma**, Max Cairney-Leeming, Arno Solin, Samir Bhatt, Seth Flaxman. PriorCVAE: Scalable MCMC parameter inference with Bayesian deep generative modelling. (Under review)
- **Prakhar Verma**, Vincent Adam, Arno Solin. Sparse Gaussian Processes for Stochastic Differential Equations. *The Symbiosis of Deep Learning and Differential Equations (DLDE), NeurIPS Workshop, 2021.*
- Fuzail Palnak^{*}, Kshitij Nikhal^{*}, **Prakhar Verma**^{*}, Ravi Panchani^{*}, and Sagar Rohankar^{*}. M.A.G.E.C: machine assisted geometry extraction and creation. *Twelfth International Conference on Machine Vision* (ICMV 2019).

Accomplishments

- Awarded "Nokia Scholarship" in 2024 for exceptional progress and research excellence during doctoral studies.
- Awarded "Dean Scholarship" in 2020 and 2021 at Aalto University for commendable academic progress during MSc studies.
- Awarded "Face of TomTom 2018" for actively representing TomTom in conferences and promoting the brand.
- · Winner of TomTom "Innovation Day 2018", presented an AI plugin which bridges the gap between machines and cartographers.

- Mentor at "TomTom External Hackathon 2018".
- Tensorflow case study on how convolution neural networks can be used to extract road networks and airports from satellite imagery and how TFServing can host the models at Google Developers Group 2018.
- An end-to-end machine learning framework to detect and extract essential map features from satellite imagery and ingest them into the database removing human-in-the-loop at GeoSpatial World Forum 2018.
- Oracle Certified Associate Java SE 7 programmer.