Jan-Philipp von Bassewitz

Currently based in Cambridge, MA jan-philipp@bassewitz.biz | <u>Website</u> | <u>LinkedIn/vbjan</u> | <u>GitHub/vbjan</u>

Data Science Master's candidate with demonstrated experience in ML, CV and RL. Adept at implementing academic literature, writing quality code, and working collaboratively on projects. Excellent communicator, combining teaching experience with the ability to present complex ideas.

Professional Experience

Harvard University: Research Intern

Mar 2023 - Dec 2023

- Fine tuned diffusion models on perceptual quality of generated samples using RL
- Merged ideas of computer vision (FCN) and multi-agent RL to offset numerical errors without needing to backpropagate through numerical solver
- Read, implemented, and adapted recent academic RL and CV literature (VRACER, PixeIRL)
- Familiar with shared cluster environments and running experiments remotely on GPUs
- Profiled code running locally and on a cluster to identify and rectify bottlenecks

ETH Environmental Robotics Lab: Research Assistant [Link]

Mar 2022 - June 2022

- Worked on research project from start to finish: From brainstorming solutions to writing paper
- Researched depth estimation solutions to infer occluded tree branches from RGB-D imagery
- Gained experience with training on synthetic data and transitioning to real-world applications
- Spearheaded idea & implementation of sim2real domain adaption of the training data that lead to possible inference on real-world data and publishable results
- Demonstrated robust software engineering practices by working on code with 4 researchers

ETH Zurich: Teaching Assistant

Jun 2019 – Jul 2021

- Taught Linear Algebra I + II, Mechanics II, Technical Drawing, and CAD
- Honed communication skills by explaining technical ideas clearly in front of up to 50 students
- Produced weekly teaching videos during lockdown that were viewed by 200+ students

EDUCATION

ETH Zurich: M.Sc. Data Science

2021 - Dec 2023

- Ranking in the top 15% with an average grade of 5.3/6
- Completed courses: NLP, Advanced ML, Fundamentals of Mathematical Statistics, Big Data, Machine Perception, Probabilistic Al, Optimization for ML, Information Theory
- Gained experience with big data technologies like HDFS, MapReduce, Spark, HBase, S3

ETH Zurich: B.Sc. Mechanical Engineering

2018 - 2021

- Graduated in the top 2% with an average grade of 5.57/6
- Focused electives on applied mathematics and robotics
- Won first place out of 60 in Innovation Project 2019: Product Owner in Agile competition

TECHNICAL PROJECTS

Personal Project [Link]: Automatic differentiation framework

- Allows gradient descent on arbitrary math expressions using dynamic computation graph
- Learned and implemented "under the hood" principles of PyTorch

Datathon: Al Hackathon at ETH

Tackled AWS computer vision challenge of classifying items in warehouse boxes using CNN

Bachelor's Thesis [Link]: CSElab, ETH Zurich

- Applied Neural ODEs to learn partially and fully observed system dynamics (PyTorch)
- Completed with final grade 6/6

SKILLS

Tools: Python, Git, C++, SQL, Matlab, LaTeX, Jupyter Notebooks, Bash

Libraries: PyTorch, NumPy, Scikit-learn, Matplotlib, pandas, SciPy, XGBoost, gymnasium, Tianshou

Languages: German (native), English (C1), French (B1)

Theory: Deep Learning, Linear Algebra, Reinforcement Learning, Machine Learning, NLP,

Probability and Statistics, Computational Science

AWARDS

Scholarship holder, Studienstiftung, Germany's most prestigious scholarship foundation Advanced English for academic purposes C1-C2 - final grade 6/6, University of Zurich, Jun 2020 DPG Abiturpreis: Award of the German Physical Society for special achievements in physics

Personal Interests

Sport and fitness, reading (favorite book: *The Royal Game* by Stefan Zweig), art (painting and sketching), backpacking (6-month work and travel in New Zealand after school), meditation