# Nino Scherrer

Phone: +41 76 446 60 77 Website: ninodimontalcino.github.io

Mail: nino.scherrer@gmail.com Github: ninodimontalcino

**EDUCATION** 

M.S. Computer Science Sep 2019 - Sep 2022

ETH Zurich, Switzerland

B.S. Computer Science Sep 2015 - Sep 2019

ETH Zurich, Switzerland

RESEARCH EXPERIENCE

Research Scientist, Patronus AI (Full-Time)

 Working on scalable approaches for language model evaluations (e.g., automated construction of large-scale evaluation datasets, automated red-teaming, uncertainty quantification in evaluations) Zurich, Switzerland
Nov 2023 - ongoing

Independent Researcher (Part-Time)

> Investigating cognitive biases / theory of mind capabilities in LLMs (in collaboration with Stanford University and University of Warsaw)

> Collaborated with Google Research and ETH Zurich on a mechanistic interpretability project (in final preparation for journal submission) Zurich, Switzerland Jul 2023 - ongoing

Visiting Researcher, FAR AI / Columbia University (Full-Time)

 Evaluated the moral beliefs encoded in large language models (NeurIPS Spotlight Paper)

> Collaborated with Claudia Shi, Amir Feder, and Prof. David Blei

New York, United States Oct 2022 - Jun 2023

Visiting Researcher, Vector Institute (Full Time)

> Developed methods for visual scene understanding/causal reasoning

> Supervised by Prof. Animesh Garg

Toronto, Canada

Jun 2022 - Aug 2022

Visiting Researcher, Mila Quebec Al Institute (Full-Time)

> Investigated the synergies of causal structure in machine learning models on out-of-distribution generalization (ICML Workshop Paper)

> Advised a project on causal experimental design (NeurlPS Paper)

> Conducted a systematic review of neural causal discovery (in Submission)

> Supervised by Prof. Yoshua Bengio and Nan Rosemary Ke (DeepMind)

Montreal Canada

Nov 2021 - May 2022

#### Thesis Student, Max Planck Institute for Intelligent Systems

- Designed an experimental design method for causal structure learning (NeurlPS Workshop Paper)
- Tubingen, Germany Apr 2021 - Oct 2021
- > Contributed to a Bayesian causal discovery method (ICML Workshop Paper)
- > Supervised by: Prof. Stefan Bauer

## Thesis Student + Follow-Up Research, ETH Zurich (Part-Time)

Zurich, Switzerland

- > Developed a simulation pipeline to generate synthetic stroke MR images
- Sep 2019 Sep 2020
- > Contributed to a journal paper on brain stroke segmentation (Radiology: AI)
- > Supervised by: Dr. Christian Federau

# WORK EXPERIENCE (NON-RESEARCH)

Data Analyst / Civil Servant, University Hospital of Zurich (Full-Time)

**Zurich Switzerland** 

> Implemented a COVID monitoring tool to prevent nosocomial infections

Sep 2020 - Apr 2021

> Developed a tool for automated vaccine dose planning for high-risk patients

**Software Engineer**, Self-Employed (Part-Time during studies)

Zurich, Switzerland

> Various individual projects (full stack, web, and search engine optimization) Sep 2015 - Oct 2021

**Systems Engineer, SFS Group AG (Full-Time)** 

Heerbrugg, Switzerland

> Process Automation and Systems Engineering on server/client level

Aug 2009 - Jun 2015

## PUBLICATIONS \_\_\_\_\_

### > CONFERENCE PAPERS / JOURNAL ARTICLES

- [1] Evaluating the Moral Beliefs Encoded in LLMs, Scherrer, N.\*, Shi, C.\*, Feder, A., & Blei, D., NeurlPS 2023 Spotlight, 2023
- [2] Trust Your ∇: Gradient-based Intervention Targeting for Causal Discovery, Olko, M.\*, Zając, M.\*, Nowak, A.\*, Scherrer, N., Annadani, Y., Bauer, S., Kuciński, L. & Miłoś, L., NeurIPS 2023, 2023
- [3] Radial Matrix Constraint Influences Tissue Contraction and Promotes Maturation of Bi-Layered Skin Equivalents, Polak, J., Sachs, D., Scherrer, N., Süess, A., Liu, H., Levesque, M., Werner, S., Mazza, E., Restivo, G., Meboldt, M. & Giampietro, C., Biomaterials Advances, 2023
- [4] Improved Segmentation and Detection Sensitivity of Diffusion-Weighted Stroke Lesions with Synthetically Enhanced Deep Learning, Federau, C., Christensen, S., Scherrer, N., Ospel, J., Schulze, V., Schmidt, N., Breit, H., Maclaren, J., Lansberg, M. & Kozerke, S., Radiology: Artificial Intelligence, 2020

#### > WORKSHOP PAPERS

- [5] On the Generalization and Adaption Performance of Causal Models, Scherrer, N., Goyal, A., Bauer, S., Bengio, Y. & Ke, N.R., ICML 2022 SCIS and BeyondBayes Workshop, 2022
- [6] Learning Neural Causal Models with Active Interventions, Scherrer, N., Bilaniuk, O., Annadani, Y., Goyal, Y., Schwab, P., Schölkopf, B., Mozer, M.C., Bengio, Y., Bauer, S. & Ke, N.R., NeurlPS 2021 WHY–21 Workshop, 2021

[7] Variational Causal Networks: Approximate Bayesian Inference over Causal Structures, Annadani, Y., Rothfuss, J., Lacoste, A., Scherrer, N., Goyal, A., Bengio, Y. & Bauer, S., KDD 2021, Oral at Workshop on Bayesian causal inference for real world interactive systems, 2021

#### > PREPRINTS / PAPERS IN SUBMISSION

- [8] Uncovering Mesa-Optimization Algorithms in Transformers, von Oswald, J.\*, Niklasson, E.\*, Schlegel, M.\*, Kobayashi, S., Zuccet, N., Scherrer, N., Miller, N., Sandler, M., Vladymyrov, M., Agüera y Arcas, B., Pascanu, R., & Sacramento, J., Arxiv Preprint In Preparation for Journal Submission, 2023
- [9] Deep Learning for Causality: A Unifying Perspective on Neural Causal Structure Learning, Scherrer, N., Annadani, Y., Bauer, S., Goyal, A., Ke, N.R. & Bengio, Y., In Final Preparation, 2023
- [10] Federated Causal Discovery From Interventional and Observational Data, Abyaneh, A., Scherrer, N., Schwab, P., Bauer, S., Schölkopf, B. & Mehrjou, A., Arxiv Preprint In Conference Submission, 2023
- [11] FinanceBench: A New Benchmark For Financial Question Answering, Islam, P.\*, Kannappan, A.\*, Kiela, D.\*, Qian, R.\*, Scherrer, N.\*, & Vidgen, B.\*, Arxiv Preprint In Preparation for Submission, 2023
- [12] SimpleSafetyTests: A Test Suite for Identifying Critical Safety Risks in Large Language Models, Vidgen, B., Scherrer, N., Kirk, H.R., Qian, R., Kannappan, A, Hale, S.A. & Röttger, P., Arxiv Preprint Under Review, 2024

#### INVITED TALKS

- > Evaluating Beliefs Encoded in LLMs, Ada Lovelace Institute, London, 2024 (Upcoming)
- > Evaluating The (Moral) Beliefs Encoded in LLMs, ML/Al Meetup, Zurich, 2023
- > Deep Learning for Causality, Al for Actional Impact Lab, Imperial College, London, 2023
- > On the Synergies of Causality and Deep Learning, Neuroscience in ML, ETH Zurich, 2022
- > Learning Neural Causal Models with Active Interventions, Explainable AI, Imperial College, 2021
- > Learning Neural Causal Models with Active Interventions, Causality Group, TU Darmstadt, 2021

#### PRESS COVERAGE

- > FinanceBench: CNBC and Fortune,
- > SimpleSafetyTests: <u>VentureBeat</u> and <u>ComputerWorld</u>,
- > Evaluating the Moral Beliefs Encoded in LLMs: Heise Podcast (German)

# AWARDS / SCHOLARSHIPS / GRANTS \_

- > NeurIPS Spotlight Paper, Awarded to the top 3% paper submissions
- > NeurIPS Scholar Award, Covering registration and hotel costs for NeurIPS Conf. in New Orleans, 2023
- > Unrestricted Research Grant (7500 CAD), Vector Institute, 2022
- > Research Scholarship, Covering costs of internship with Prof. Yoshua Bengio, Mila Al Institute, 2021
- > Apprenticeship Award, Merit-based award for vocational diploma, Hans Huber Foundation, 2013
- > Golden Book Entry, Merit-based award for best graduation of class, SFS Group AG, 2013
- > Promotion Prize, Merit-based award for vocational graduation, Hilti AG, 2013

# ACADEMIC SERVICE / MENTORSHIP

- > Reviewing: JMLR (2022), ICML (2022, 2023), NeurIPS (2022), ICML, & NeurIPS Workshops (2022, 2023)
- > Teaching Assistance: Information Retrieval (ETH Zurich, 2019)
- > Volunteering: First Year Student Day at ETH Zurich (2016, 2017)
- > Current Student Mentorship:
  - Mariia Minaeva (PhD Student @ Technical University of Munich / Helmholtz AI)
  - Gracjan Goral (PhD Student @ University of Warsaw)
- > Past Student Mentorship:

- Amin Abyaneh (Intern @ MPI Tubingen, now PhD Student @ McGill University)

# SKILLS

> Programming: Python, SQL> Scripting: Bash, PowerShell> Frameworks: PyTorch, NumPy

> General: Ethics, Cognitive Science, Neuroscience

> Social: I love collaborating and mentoring!

# LANGUAGES \_

> German: Native
 > English: Proficient
 > French: Basic
 > Slovak: Basic

#### REFERENCES

Prof. Stefan Bauer Associate Professor TU Munich / Helmholtz Al st.bauer@tum.de Nan Rosemary Ke Senior Research Scientist DeepMind nke@google.com

Postdoctoral Fellow / Faculty Researcher Columbia University / Google Research amir.feder@columbia.edu

**Amir Feder**