Paul Friedrich

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pfriedric.github.io

Employment history

2020 - now	Ph.D. Candidate in Computer Science, University of Zurich Associated Researcher with the ETH AI Center Planned graduation: June 2026 Research areas: Multi-Agent Reinforcement Learning, Mechanism Design, Game Theory, Machine Learning, Algorithmic Collusion Advisor: Giorgia Ramponi (Autonomous Learning & Predictive Intelligence Lab)
2020 – now	(Head) Teaching Assistant, University of Zurich Courses: Reinforcement Learning, Introduction to AI (held lectures), Algorithmic Game Theory and Mechanism Design (CompSci MSc)
2020	Quant & Analytics Consultant (Intern in 2018/19), Ernst & Young Financial Services Risk Management (Zurich, Switzerland)
2016 - 2018	Teaching Assistant, ETH Zurich Courses: Topology, Complex Analysis, Real Analysis I (Math BSc&MSc)

Education

2017 - 2020	Master of Science in Mathematics, ETH Zurich Focus: Machine Learning, Computational Statistics, Mathematical Finance
	Thesis: "A Machine Learning Perspective on the Kyle Model" (graded 6.0/6.0) Advisor: Josef Teichmann (ETH Zurich)
2017	Exchange student, The Hong Kong University of Science and Technology
2014 - 2018	Bachelor of Science in Mathematics, ETH Zurich
	Focus: Optimization, Probability Theory, Quantitative Risk Management
	Thesis: "Risk Measures and their Applications: an Exposition" (graded 6.0/6.0)
	Advisor: Mete Soner (Princeton University)

Research Papers

Paul Friedrich, B. Pásztor, and G. Ramponi, "Learning Collusion in Episodic, Inventory-Constrained Markets," *International Conference on Autonomous Agents and Multiagent Systems (AAMAS)*, 2025, (PDF/github).

M. Macuglia, **Paul Friedrich**, and G. Ramponi, "Fine-tuning Behavioral Cloning Policies with Preference-Based Reinforcement Learning," *RLBrew workshop @ the RL Conference (RLC)*; *European Workshop on RL (EWRL)*; *preprint at arXiv:2509.26605*, 2025, (PDF/github).

Paul Friedrich, Y. Zhang, M. Curry, L. Dierks, S. McAleer, J. Li, T. Sandholm, and S. Seuken, "Scalable Mechanism Design for Multi-Agent Path Finding," *International Joint Conference on Artificial Intelligence (IJCAI)*, 2024, (PDF link).

S. Seuken, **Paul Friedrich**, and L. Dierks, "Market Design for Drone Traffic Management," *AAAI Conference on Artificial Intelligence (AAAI)*, 2022, (PDF link). Won Blue Sky Best Paper Award (third place).

Paul Friedrich and J. Teichmann, "Deep Investing in Kyle's Single Period Model," preprint at arXiv:2006.13889, 2020, (PDF link).

Professional Experience

Supervision

Master's theses & projects, University of Zurich 2021 - now

Stackelberg mean-field games for urban planning; reinforcement learning Kyle's

insider trading model; auction-based drone traffic management simulator

Volunteering

2017 - 2018Organising committee of yearly job fair, MindPhair at ETH Zurich

2015 - 2016Board member for university's policy, The Association of Mathematics,

Physics and Computational Science & Engineering Students at ETH Zurich

Competitions

2023 2nd place, Computational Social Choice Competition at IJCAI 2023

Summer Schools

2024 Multi-Agent Reinforcement Learning (MARL)

Organised by ETHZ & EPFL. Lausanne, Switzerland

Deep Learning + Reinforcement Learning (DLRL)

Organised by CIFAR & Vector Institute. Toronto, Canada

2021 Data Science, Optimization and Operations Research

Organised by Prof. Michel Bierlaire, EPFL. Zinal, Switzerland

Skills

Coding Python, R, MATLAB

Numpy/Scipy, JAX, PyTorch, Keras, Gurobi, CPLEX, SQL, Eikon Tools & Frameworks

German (mothertongue), English (proficient), French (fluent), Languages

Spanish (intermediate). Basic Ukrainian, Russian, Mandarin Chinese

Sports (marathon running, sailing, surfing, diving), violin, cooking, trav-Interests

eling & cultural exchange, languages, volunteering

References

Available on request.