Lars C.P.M. Quaedvlieg

O Lausanne, Switzerland □ +3162867393 □ e-mail ♠ website □ lars-quaedvlieg

Foundation Models (for Decision-Making), Reinforcement Learning (RL), Multi-Task Research Learning, Graph Neural Networks (GNNs).

https://lars-quaedvlieg.github.io/projects/ **Projects**

Education

École Polytechnique Fédérale de Lausanne (EPFL) Sep 2022 -MSc in Data Science **Dec 2024** Lausanne, Switzerland GPA: 5.7/6 (Expected)

- Google Developer Student Club PR Manager: in the founding year of the club, coorganized 15 events with 212+ total attendees, and 163 community members.
- Some relevant coursework: Statistics, Mathematics of Data, Visual Intelligence, Network Machine Learning, Large-scale data science for real-world data.

Sep 2019 -**Maastricht University** Jul 2022 Maastricht, The Netherlands

GPA: 9.5/10 | Rank 1/104

- Graduated with a summa cum laude distinction with a 9.5/10 for the thesis.
- Student Representative: one of two student representatives among 800 peers, addressing student concerns, and development of the programme curriculum.
- MSV Incognito Board Member: held three board positions for an 800-member study association, orchestrating educational and social events for students.

Work Experience

Caglar Gulcehre Lab for AI Research Oct 2023 -Research Assistant

Lausanne Switzerland

BSc in Data Science and AI

Present

- Skills: State-Space Models, Algorithm Distillation, World Models, RL
- Working on algorithm distillation in reinforcement learning with world models and state-space models. (*In progress*)

Jun 2023 -**InstaDeep**

Paris, France

Present

Research Intern

- Skills: Transformers, Auto-Encoders, HDF5, Offline RL, Google Cloud Platform.
- Pre-training large transformers on a 3.07 TB offline reinforcement learning dataset, with the purpose of easily fine-tuning agents for downstream tasks. (In progress)

Nov 2022 -Present

Laboratory for Information and Inference Systems Lausanne, Switzerland Research Assistant

- Skills: Combinatorial Optimization, Computer Vision, RL, GNNs, Scheduling.
- Co-authored a paper about self-supervised learning for combinatorial optimization.
- Research on the use of machine learning for scheduling problems. (In progress)

Aucos AG Jun 2018 -

Aachen, Germany

Jun 2020

Research Intern

- Skills: Multi-Object Tracking, GNNs, Planning, RL.
- Computer Vision: Developed a pipeline for multi-camera multi-object tracking.
- Optimization: Devised a method for optimizing the throughput of production lines, resulting in a $\pm 10\%$ increase over classical approaches in a simulated environment.

Awards & Honours

CS-503 Visual Intelligence Best Project Award Jul 2023

Best project out of 14 teams (including PhD students). We researched the dynamics between predators and prey using self-play on an asymmetric zero-sum game with RL.

Sep 2022	Master's Excellence Fellowship, EPFL
	Two-year fellowship awarded to ~3% of EPFL master students based on outstanding academic records.
Nov 2022	Best Bachelor's Thesis Award, Maastricht University
	University-wide award for the best bachelor's thesis research among all other students in the cohort, awarded to one student per year.
Languages	English (C2), Dutch (C2), German (B1), French (A2)
Programming Tools	Python, Java, SQL, C, C++ Jax, Haiku, Optax, Flax, PyTorch, Hydra, Neptune, Google Cloud Platform, HDF5
Publications (* = equal contributions)	
Sep 2023	Boige, R., Flet-Berliac, Y., Flajolet, A., Richard, G., & Pierrot, T. (2023). PASTA: Pretrained Action-State Transformer Agents. arXiv preprint arXiv:2307.10936. (Submitted an updated version of this paper to ICLR 2024, I will be added to the list of authors)
Jul 2023	Quaedvlieg L.C.P.M. *, Brusca L.*, Skoulakis S., Chrysos G., Cevher V. (2023). Maximum Independent Set: Self-Training through Dynamic Programming. <i>Advances in neural information processing systems (NeurIPS)</i> .

$\mathbf{*Upcoming*}$

Jul 2023

Started a research project on algorithm distillation in collaboration with <u>Caglar</u> Gulcehre.

Quaedvlieg L.C.P.M. (2023). Optimizing Job Allocation using Reinforcement Learning

• In the process of writing a paper on my research project at InstaDeep.

References

Prof. Dr. Karl Tuyls Research Director, Google DeepMind

karltuyls@deepmind.com

Dr. Stratis Skoulakis Postdoctoral Researcher, EPFL

efstratios.skoulakis@epfl.ch

Prof. Dr. Rico Möckel Associate Professor, Maastricht University

rico.mockel@maastrichtuniversity.nl

with Graph Neural Networks. (Preprint, on my website)