# 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.

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

BSc in Data Science and AI 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**

#### 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)

#### Laboratory for Information and Inference Systems Nov 2022 -Lausanne, Switzerland Present 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)

#### Jun 2018 -**Aucos AG** 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**

### Jul 2023 **CS-503 Visual Intelligence Best Project Award** 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. Master's Excellence Fellowship, EPFL Sep 2022

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                            | Python, Java, SQL, C, C++  |
| Tools                                  | 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: |

# 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)

# **Quaedvlieg L.C.P.M.**\*, Brusca L.\*, Skoulakis S., Chrysos G., Cevher V. (2023). Maximum Independent Set: Self-Training through Dynamic Programming. *Advances in neural information processing systems (NeurIPS)*.

# \*Upcoming\* • Starting a research project on foundation models for decision-making and reinforcement learning in collaboration with DeepMind Researcher <a href="Sherry Yang">Sherry Yang</a> (from October 2023 onwards).

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