

# Ryan Pégoud

Location: Montpellier, France  
Citizenship: French, German

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*Passionate and self-driven Machine Learning Engineer with industry and academic experience in RL and NLP. Committed to teaching and openly sharing my projects.*

## EDUCATION

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**MSc Computational Statistics and ML** — UCL, London, England 09/2024 – 09/2025

Yearly average: **78.5%**, **Distinction**

Thesis title: Neural Memory Augmentation for In-Context Learning in Agentic Language Models

Supervisor: Tim Rocktäschel

**Independent Research (Gap Year)** — Montpellier, France 08/2023 – 08/2024

- Designed and lectured an **MSc-level NLP module** at former engineering school
- Research contributions include:
  - **First-author** paper at **ICML 2024** Workshop
  - **Second-author** paper at **RLC 2025** Conference
- Authored 7 technical articles on **Towards Data Science** (**30k+ total reads**)

**MEng in Computer Engineering** — EPF, Montpellier, France 03/2019 – 07/2023

Graduated with **First-Class Honours** (*Mention Très Bien*)

- Ranked 9/149 (**top 6%**)
- MEng Average: 16.92/20 (**84.6%**) *Achieved despite challenging personal circumstances (bereavement)*

## ACADEMIC APPOINTMENTS

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**Lecturer & Pedagogical Tutor** — EPF, Montpellier, France 09/2023 – 06/2024

- **As Lecturer (09/2023 – 01/2024):** Designed and delivered a new **MSc-level NLP module for 30 students**, creating the curriculum from scratch and managing all lectures, assignments, and exams.
- **As Tutor (01/2024 – 06/2024):** Mentored an MSc student through their thesis on **Retrieval-Augmented Generation (RAG)** for helicopter certification, in partnership with *Airbus Helicopter*.

## PROFESSIONAL EXPERIENCE

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**Data Scientist (MEng Thesis)** — BMW Group, Munich, Germany 02/2023 – 07/2023

*Thesis Grade: 20/20 (100%)*

- Engineered a deterministic anomaly detection system based on vehicle hardware features to replace a biased, low-performing LightGBM model.
- This new approach enabled **real-time**, **verifiable**, and **explainable** anomaly detection, shifting from unreliable predictions to quantifiable insights.
- Deployed the solution **at the scale of BMW's fleet** using **PySpark** and **AWS**.
- Separately, developed a NeuralProphet model for fleet connectivity forecasting, achieving **92% accuracy with a 3-day horizon**.
- Built end-to-end data solutions, including ETL pipelines and dashboards for stakeholder reporting.

**Data Scientist (BEng Thesis & Student Job) — CEWE, Germany & France (Remote) 07/2021 – 07/2022**

*Thesis Grade: 17.7/20 (88.5%)*

- **BEng Thesis (07/2021 – 01/2022):**
  - Developed a multilingual **BERT** model for text classification achieving a **90% F1-score** across **14 classes** and **3 languages**.
  - Built an **active learning platform** with Dash and **implemented temperature scaling** to ensure the model's long-term sustainability and calibration.
- **Student Job (06/2022 – 07/2022):** Shipped two projects: an **aspect-based sentiment analysis pipeline** with BERT and a **time series model** using NeuralProphet to forecast customer service traffic.

## PUBLICATIONS

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### CONFERENCE PAPERS

1. Ryan Sullivan, **Ryan Pégoud**, Ameen Ur Rehman, Xinchun Yang, Junyun Huang, Aayush Verma, Nistha Mitra, John P Dickerson. "**Syllabus: Portable Curricula for Reinforcement Learning Agents**", **Outstanding Paper Award** on Tooling, Environments, and Evaluation for RL. *Reinforcement Learning Conference (RLC)*, 2025, Alberta, Canada.

### WORKSHOP PUBLICATIONS WITH PEER-REVIEW

1. **Ryan Pégoud**, Thibault Lahire. **Better Gradient Steps for Deep On-Policy Reinforcement Learning**". *Aligning Reinforcement Learning Experimentalists and Theorists Workshop at the International Conference on Machine Learning (ICML)*, 2024. Vienna, Austria.

### ONLINE PUBLICATIONS WITH EDITORIAL REVIEW

- Authored **7 technical articles** on *Towards Data Science*.
- Topics: RL, NLP, JAX, Transformers, Triton, GPU programming
- My articles have accumulated over **30k+ reads** and received multiple **Editor's Picks**.

## OPEN-SOURCE CONTRIBUTIONS

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### SYLLABUS: SYNCHRONIZED CURRICULUM LEARNING FOR RL AGENTS

- Contributed **multi-agent learning curricula** in **PyTorch** for our RLC 2025 paper.

### STOIX: DISTRIBUTED SINGLE-AGENT REINFORCEMENT LEARNING IN JAX

- Contributed an implementation of **Rainbow DQN** (*Hessel et al., 2017*) to this popular **JAX**-based RL library.

## TECHNICAL SKILLS

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- **Languages:** Python, Flutter
- **ML Frameworks:** JAX, PyTorch, Triton, Transformers, Scikit-learn, LightGBM
- **Data & ML Libraries:** NumPy, SciPy, Pandas, PySpark, Hugging Face, Weights & Biases, Plotly
- **DevOps & Cloud:** Git, Docker, AWS

## LANGUAGES AND HOBBIES

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### LANGUAGES

**French:** Native  
**English:** Fluent (MSc from UCL)  
**German:** Proficient  
**Spanish:** Conversational

### HOBBIES

**Music:** Guitar (8 years); solo and band concert experience.  
**Rollerblading:** Racing & freestyle (8 years); competed in FISE World.  
**Calisthenics:** 7 years of practice.  
**Thai Boxing:** 2 years of practice.