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Research Scientist Specialized in Generative AI

Education

Meta/Facebook AI & Télécom Paris

Paris, France

PHD IN APPLIED MATHEMATICS

2019 - 2023

• Subject: Stochastic Second Order Methods and Finite Time Analysis of Policy Gradient Methods.

• CIFRE PhD at Meta AI & Télécom Paris, supervised by Alessandro Lazaric (Meta AI), Robert M. Gower (Flatiron Institute), François Roueff (Télécom Paris). Graduation on March 17, 2023.

École Polytechnique Palaiseau, France

MASTER'S DEGREE IN DATA SCIENCE

2017 - 2018

• One of the **best** master programs in artificial intelligence in France.

École Polytechnique Palaiseau, France

MASTER OF SCIENCE & ENGINEERING (DIPLÔME D'INGÉNIEUR)

2012 - 2015

• Specialized in Applied Mathematics in the **Rank 1** French engineering school.

Lycée Janson de Sailly

Paris, France

CLASSES PRÉPARATOIRES (EQUIVALENT TO BACHELOR IN MATHEMATICS AND PHYSICS)

2010 - 2012

• Intensive courses of Mathematics, Physics and Computer Science leading to the nationwide highly competitive exam for admission to a graduate-level engineering school ("Grande Ecole")

Experience

Stellantis Paris, France

Al Research Scientist 2023 - Present

· Working on Genarative AI (e.g., In-Context Learning, Human Preference Alignment), Reinforcement Learning and Optimization.

Meta/Facebook AI & Télécom Paris

Paris, France

PHD RESEARCH ASSISTANT

2019 - 2023

- Developed a fundamental understanding of optimization methods applied in Reinforcement Learning (RL) to bridge the gap between theory
 and practice, achieved state-of-the-art convergence analysis, including deep RL as special cases.
- Designed new efficient practical **optimization** algorithms to solve **large scale Machine Learning** problems and achieved **state-of-the-art** learning performance, both theoretically and empirically.
- Contributed to the **automated theorem proving** project at Meta Al, resulting in the following publications: 1. HyperTree Proof Search for Neural Theorem Proving; 2. Draft, Sketch, and Prove: Guiding Formal Theorem Provers with Informal Proofs.
- Published 4 first author research papers in top Machine Learning conferences and journals (1 ICLR, 2 AISTATS and 1 SIAM).
- Published 1 senior author research paper in top Machine Learning conference (NeurIPS), in which I led the project.

African Institute for Mathematical Sciences (AIMS)

Kigali, Rwanda

TEACHING ASSISTANT

Télécom Paris

2019

Paris, France

Helped teach African Master's in Machine Intelligence - Stochastic Optimization for Machine Learning.

RESEARCH INTERN 2018

· Worked on large-scale optimization, which was accepted at the Paris-Saclay Junior Conference on Data Science and Engineering (JDSE2018).

Kaggle Challenge Palaiseau, France

FOREST COVER TYPE PREDICTION

, 2011

- **Results:** Achieved **83% prediction accuracy**; **ranked 22nd** out of 1692 teams (spent two months in the competition and finished **14th** at the time, eight months before the end)
- Objective: Classify forests into 7 categories for a cartographic dataset (11 features, 15120 samples for training and 565892 instances for testing).
- Work: First, a specific feature engineering was performed depending on the data; then, applied a combination of Random Forest and Adaboost algorithm as an estimator using scikit-learn and WEKA.

IBM Gentilly, France

COLLECTIVE SCIENTIFIC PROJECT IN COMPUTER SCIENCE - APPLIED MATHEMATICS

2013 - 2014

- **Realization:** Created an **Android application** that classified a user's tweets into twelve themes.
- **Work:** First, data was extracted from Twitter using its APIs and a Java library Twitter4j; then, textual data was standardized using Snowball; finally, tweets were classified using maximum entropy by a Stanford NLP library.

Presentations

SCIENTIFIC TALKS

2023	A Novel Framework for Policy Mirror Descent with General Parameterization and Linear Convergence.	Paris, France
	Neurips in Paris at Sorbonne University.	
2022	A general sample complexity analysis of vanilla policy gradient. International Conference on	Bethlehem, U.S.A
	Continuous Optimization (ICCOPT) at Lehigh University.	
2020	Sketched Newton-Raphson. Workshop on Scientific Computing and Optimization at Hong Kong University.	Online
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20	23	A Novel Framework for Policy Mirror Descent with General Parameterization and Linear Convergence. 16th European Workshop on Reinforcement Learning (EWRL 2023) at Vrije Universiteit Brussel.	Brussels, Belgium
2022	Linear Convergence of Natural Policy Gradient Methods with Log-Linear Policies. 15th European	Milan, Italy	
		Workshop on Reinforcement Learning (EWRL 2022) at Politecnico di Milano.	wildli, italy
2021	21	A general sample complexity analysis of vanilla policy gradient. ICML 2021 Workshop on	Online
	"Reinforcement learning theory".		
2021	SAN: Stochastic Average Newton Algorithm for Minimizing Finite Sums. 3rd PRAIRIE/MIAI AI summer	Online	
	school (PAISS).	Online	
20.	20	Sketched Newton-Raphson. ICML 2020 Workshop on "Beyond first-order methods in ML systems".	Untine

Honors & Awards

Outstanding Reviewer Award at NeurIPS 2021

Online

Miscellaneous____

- [Volunteering] Executive Committee Member of Binet X-Chine, responsible for communication and activities of the 2012 - 2014 Chinese Cultural Association of École Polytechnique.
- [Volunteering] Active member of Binet ASK (Social Action of the KES), responsible for helping local college and high 2012 - 2014 school students by collecting books and reading together.
- 2011 2012 [Volunteering] Class Monitor in the French preparatory class.
 - [Interests] Accordion: 5 years; Basketball: 11 years; Skiing: 10 years; Badminton: 2 years; Jogging: 2 years.

Skills and Tools

Programming Python (master - NumPy, PyTorch, scikit-learn, pandas, ...), LEAN, Java, R, Matlab, CAML, SQL, JavaScript, HTML/CSS. Tools Sublime Text (master), Git (master), LaTex (master), VS Code, macOS, Linux, tmux, Slurm, Apache Hadoop, Hue, Spark. Languages Mandarin (Native), Cantonese (Native), French (Full working proficiency), English (Full working proficiency).

Publications

- 1. Simone Rossi, Rui Yuan, Thomas Hannagan. Understanding In-Context Learning in Transformers. Accepted at International Conference on Learning Representations (ICLR) Blogposts Track, 2024.
- 2. Carlo Alfano, Rui Yuan, Patrick Rebeschini. A Novel Framework for Policy Mirror Descent with General Parameterization and Linear Convergence. Accepted at Neural Information Processing Systems (NeurIPS), 2023.
- 3. Rui Yuan, Simon S. Du, Robert M. Gower, Alessandro Lazaric, Lin Xiao. Linear Convergence of Natural Policy Gradient Methods with Log-Linear Policies. Accepted at International Conference on Learning Representations (ICLR), 2023.
- 4. Rui Yuan, Robert M. Gower, and Alessandro Lazaric. A general sample complexity analysis of vanilla policy gradient. Accepted at International Conference on Artificial Intelligence and Statistics (AISTATS), 2022.
- 5. Jiabin Chen*, Rui Yuan*, Guillaume Garrigos, Robert M Gower. SAN: Stochastic Average Newton Algorithm for Minimizing Finite Sums. Accepted at International Conference on Artificial Intelligence and Statistics (AISTATS), 2022. *Equal contributions.
- 6. Rui Yuan, Alessandro Lazaric, and Robert M. Gower. Sketched Newton-Raphson. Accepted at Society for Industrial and Applied Mathematics (SIAM) Journal on Optimization (SIOPT), 2022.