Rémi Leluc, PhD

Address: 96, rue de Miromesnil, 75008 Paris, France

 \square +33 (0)6-34-03-42-84 \square remi.leluc@gmail.com Others: Website, Scholar, \square .

Research Experience

École Polytechnique (CMAP) (Institut Polytechnique de Paris, France) Apr. 2023 - May 2024 Postdoctoral Researcher with Aymeric Dieuleveut, working on Federated Learning. Publications in international peer reviewed conferences, Mentoring of PhD students.

Télécom Paris (Institut Polytechnique de Paris, France)

Oct. 2019 - Mar. 2023

Working towards a PhD in applied mathematics and machine learning under the supervision of François Portier and Pascal Bianchi. Publications in international peer reviewed conferences and journals (NeurIPS, ICML, JMLR, TMLR). Teaching assistant for graduate level students.

TotalEnergies OneTech (Palaiseau, France)

Oct. 2021 - Apr. 2022

 $\label{lem:artificial Intelligence Researcher} \ {\it within the Data AI team of Sebastien Gourv\'enec}.$

Study and design Reinforcement Learning for industry: European Patent Application (EP 4250200A1).

Télécom Paris (Institut Polytechnique de Paris, France)

Apr. 2019 - Sep. 2019

Research intern in the department IDS/S2A under the direction of François Portier. Conducted research on Monte Carlo methods and variance reduction in high dimension.

Ugam Solutions (Bengaluru, India)

Jul. 2018 - Sep. 2018

Data analyst intern: Study and deployment of a deep learning model for multiple object detection.

Education

Télécom Paris (Institut Polytechnique de Paris, France)

Oct. 2019 - Mar. 2023

PhD in Applied Mathematics and Computer Science, supervised by François Portier and Pascal Bianchi "Monte Carlo methods and Stochastic Approximation: Theory and Applications to Machine Learning" Keywords: Monte Carlo, Stochastic Approximation, Variance Reduction, Adaptive Sampling. [PDF]

École Normale Supérieure Paris-Saclay (Cachan, France)

2018 - 2019

MSc in Machine Learning and Computer Vision (MVA)

Highest honours

Highly selective Master of Science program in mathematics, vision and machine learning.

Studied different aspects of machine learning: optimization, stochastic methods, reinforcement learning, kernel methods, geometric approaches in statistical learning, deep learning.

Télécom Paris (Institut Polytechnique de Paris, France)

2016 - 2019

MSc in Applied Mathematics and Computer Science

GPA 4.0

One of France's most prestigious competitive engineering schools (#1 in computer science).

Lycée Condorcet (Paris, France)

2013 - 2016

CPGE MPSI-MP:* Intensive courses in mathematics, physics and computer science to prepare for competitive entrance exams to top engineering and science schools.

Technical and Soft Skills

Technical Statistics, Probabilities, Optimization, Machine Learning

Computer Python (NumPy, PyTorch, TensorFlow), LATEX, Git, Pack Office

Languages French (native), English (fluent), Spanish (elementary), arabic (notion)

Soft Skills Adaptability, Reliability, Curiosity, Positivity

Other/Interests

Music Piano (+15 years) and musical training at the conservatory

Leisure Workout, Chess, Travels (US, Europe, Asia), Humanitarian trip in Cambodia

Publications

Control Variate Selection for Monte Carlo Integration. R. Leluc, F. Portier, J. Segers.

Statistics and Computing 31, 2021

Feature Clustering for Support Identification in Extreme Regions. H. Jalalzai, R. Leluc.

International Conference on Machine Learning (ICML), 2021

SGD with Coordinate Sampling: Theory and Practice. R. Leluc, F. Portier.

Journal of Machine Learning Research 23 (JMLR), 2022

A Quadrature Rule combining Control Variate and Adaptive Importance Sampling.

R. Leluc, F. Portier, J. Segers, A. Zhuman

Advances in Neural Information Processing Systems (NeurIPS), 2022

MARLIM: Multi-Agent Reinforcement Learning for Inventory Management.

R. Leluc, E. Kadoche, A. Bertoncello, S. Gourvénec

NeurIPS Workshop on Reinforcement Learning for Real Life, 2022

Membership Inference Attacks via Adversarial Examples. H. Jalalzai, E. Kadoche, R. Leluc, V. Plassier NeurIPS Workshop on Trustworthy and Socially Responsible Machine Learning, 2022

Asymptotic Analysis of Conditioned Stochastic Gradient Descent. R. Leluc, F. Portier.

Transactions on Machine Learning Research (TMLR), 2023

Compression with Exact Error Distribution for Federated Learning.

M. Hegazy, R. Leluc, C.T. Li, A. Dieuleveut.

International Conference on Artificial Intelligence and Statistics (AISTATS), 2024

Speeding up Monte Carlo Integration: Control Neighbors for Optimal Convergence.

R. Leluc, F. Portier, J. Segers, A. Zhuman. Bernoulli, 2024

Sliced-Wasserstein Estimation with Spherical Harmonics as Control Variates.

R. Leluc, A. Dieuleveut, F. Portier, J. Segers, A. Zhuman.

International Conference on Machine Learning (ICML), 2024

A Method for Inventory Management. R. Leluc, S. Gourvénec.

European Patent Application EP 4250200A1.

Talks and Events

25th Anniversary Eurandom (Eindhoven, Netherlands)	Apr. 2024
Conference "From Matchings to Markets" (CIRM Marseille)	Dec. 2023
Seminar SIMPAS (École Polytechnique)	Mar. 2023
Seminar S2A (Télécom Paris)	Feb. 2023
Poster Session NeurIPS 2022 (New Orleans, Louisiana)	Dec. 2022
Seminar SIERRA (Inria, Paris)	Jul. 2022
Math for Machine Learning Summer School (Ben Guérir, Morocco)	Jul. 2022
Semaine Etudes Mathematiques Entreprise (SEME) (Rennes, France)	May. 2022
Poster Session ICML 2021 (virtual)	Jul. 2021
Extreme Value Analysis (EVA) (virtual)	Jul. 2021
Bernoulli-IMS One World Symposium (virtual)	Aug. 2020
Machine Learning Summer School (MLSS) (virtual, 15% acceptance rate)	Jul. 2020
Workshop Probabilistic Methods in Computational Statistics (Télécom SudPar	ris) <i>Nov. 2019</i>

Teaching Experience

Télécom Paris, Teaching assistant

2019 - 2022

• Linear Models (SD-TSIA204): 20h Martingales and Asymptotic statistics (MACS203): 26h

• Statistics (MDI220/MDI720): 24h

Optimization for Machine Learning (SD-TSIA211): 10h