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Experience

École Polytechnique Fédérale de Lausanne

Lausanne, CH

Oct. 2023 - Now

POSTDOCTORAL RESEARCHER @ INDY LAB

• Collaboration: Prof. Patrick THIRAN

· Researched theoretical guarantees and applications of Bayesian optimization algorithms in several contexts.

Keywords: Online Learning, Decentralized Algorithm, Time-Varying Optimization, Bayesian Optimization

École Normale Supérieure de Lyon

Lvon, FR

RESEARCH INTERN @ LIP/DANTE

Apr. 2020 - Sep. 2020

- Subject: Machine Learning for the Spatial Reuse of Wi-Fi Networks.
- Supervision: Prof. Thomas BEGIN, Prof. Anthony BUSSON
- Problem addressed from a centralized, reinforcement learning pespective, evaluated with an homemade Wi-Fi network simulator.

Keywords: Online Learning, Multi-Armed Bandit, Spatial Reuse

Université Claude Bernard Lyon I

Lyon, FR

RESEARCH INTERN @ LIRIS/SYCOSMA AND ELICO

Dec. 2018 - Jun. 2019

- **Subject**: Automatic Characterization of Citation Intentions in Scientific Publications.
- Supervision: Prof. Frédéric ARMETTA, Prof. Marc BERTIN
- Researched and contributed to attention and embedding techniques adapted to citations.

Keywords: Natural Language Processing, Embedding, Attention, Deep Learning, PyTorch

Université de Perpignan Via Domitia

Perpignan, FR

Undergraduate Research Intern @ LIRMM/DALI

Apr. 2018 - Jun. 2018

- Subject: Robustness of a Non Intrusive System Capable of Measuring the Human Respiratory Volume.
- Supervision: Assistant Prof. David PARELLO, Prof. Henri MÉRIC
- Produced a robustness analysis and performed a computational complexity reduction through combinatorial optimization.

Keywords: Combinatorial Optimization, Robustness Analysis, Image Processing

Education

École Normale Supérieure de Lyon

I von. FR

PhD in Machine Learning and Wireless Networks

Oct. 2020 - Sep. 2023 • Subject: Online Learning for the Optimization of Wireless Networks and Beyond.

- Supervision: Prof. Thomas BEGIN
- Award: GDR RSD/ASF Best Ph.D. Thesis
- · Researched zeroth-order optimization algorithms to optimize high-dimensional noisy black-box functions in a variety of applications, with a strong focus on wireless networks.

Université Claude Bernard Lyon I

Ivon FR

M.S. IN DATA SCIENCE

Sep. 2018 - Sep. 2020

• Rank: 1/47 · Highest Honors

Université de Perpignan Via Domitia

Perpignan, FR

B.S. IN COMPUTER SCIENCE AND MATHEMATICS

Sep. 2015 - Jul. 2018

• Rank: 1 / 16

· Highest Honors

Skills

Data Science Machine Learning, Data Mining, Big Data, Probabilistic Graphical Models

Applied Math. Bayesian Inference, Optimization, Statistics, Performance Evaluation, Operations Research

Programming Python, C/C++, Java, JavaScript

Languages French, English, Spanish (notions), German (notions)

ANTHONY BARDOU · RESUME

Publications

INTERNATIONAL CONFERENCES

ANTHONY BARDOU, PATRICK THIRAN, GIOVANNI RANIERI. This Too Shall Pass: Removing Stale Observations in Dynamic Bayesian Optimization. *Proc. NeurIPS'24. Vancouver, Canada. Dec. 2024.* С

ANTHONY BARDOU, PATRICK THIRAN, THOMAS BEGIN. Relaxing the Additivity Constraints in Decentralized No-Regret High-Dimensional Bayesian Optimization. *Proc. ICLR*'24. *Vienna, Austria. May 2024.* ©

ANTHONY BARDOU, THOMAS BEGIN. INSPIRE: Distributed Bayesian Optimization for ImproviNg SPatIal REuse in Dense WLANs. *Proc. MSWiM'22. Montréal, Canada (QC). Oct. 2022.* 10.1145/3551659.3559050. © Best Paper Award.

ANTHONY BARDOU, THOMAS BEGIN, ANTHONY BUSSON. Improving the Spatial Reuse in IEEE 802.11ax WLANs: A Multi-Armed Bandit Approach. *Proc. MSWiM*'21. *Alicante*, *Spain. Nov.* 2021. 10.1145/3479239.3485715. С

PEER-REVIEWED JOURNALS

SAMIR SI-MOHAMMED, **ANTHONY BARDOU**, THOMAS BEGIN, ISABELLE GUÉRIN-LASSOUS, PASCALE VICAT-BLANC. NS+ NDT: Smart Integration of Network Simulation in Network Digital Twin, Application to IoT Networks. *Future Generation Computer Systems*. *Mar.* 2024. 12

ANTHONY BARDOU, THOMAS BEGIN. Analysis of a decentralized Bayesian optimization algorithm for improving spatial reuse in dense WLANs. Computer Communications, ACM MSWiM 2022 Special Issue. Jun. 2023. 10.1016/j.comcom.2023.06.004 ©

ANTHONY BARDOU, THOMAS BEGIN, ANTHONY BUSSON. Mitigating Starvation in Dense WLANs: A Multi-Armed Bandit Solution. Ad Hoc Networks, Vol. 138. Jan. 2023. 10.1016/j.adhoc.2022.103015 🗗

ANTHONY BARDOU, THOMAS BEGIN, ANTHONY BUSSON. Analysis of a Multi-Armed Bandit Solution for Improving the Spatial Reuse of New Generation WLANs. Computer Communications, ACM MSWiM 2021 Special Issue, Pages 279-292. Sep. 2022. 10.1016/j.comcom.2022.07.015 ©

Ph.D. Thesis

Talks_____

Invited Speaker	INRIA Maracas, INSA Lyon	Jun. 2024	Lyon, FR
Invited Speaker	INDY, EPFL	May 2023	Lausanne, CH
Invited Speaker	INRIA Maracas, INSA Lyon	Jul. 2022	Lyon, FR
Invited Speaker	INRIA Ockham, ENS Lyon	Dec. 2021	Lyon, FR
Invited Speaker	INRIA Maracas, INSA Lyon	May 2021	Lyon, FR
Invited Speaker	PEVA for Networks	Nov. 2020	Lyon, FR
Invited Speaker	LIRMM, Univ. Perpignan	Jul. 2018	Perpignan, FR

Reviews

International Conference on Machine Learning	International Conference	2025
Uncertainty in Artificial Intelligence	International Conference	2024
Computer Networks	Elsevier Journal	2024
Annual Conference on Neural Information Processing Systems	International Conference	Since 2023
Computer Communication	Elsevier Journal	Since 2023
International Symposium on Information Theory	IEEE International Conference	2023

Teachings _____

Stochastic Modeling for Telecommunications	30 hrs	B.S. of Computer Science	Fall 2024	EPFL (CH)
Preparation to the agrégation of C.S.	32 hrs	M.S. of Computer Science	Spring 2023	ENS Lyon (FR)
Numerical Analysis	15 hrs	B.S. of Computer Science	Spring 2022	UCBL (FR)
Optimization	15 hrs	B.S. of Computer Science	Spring 2022	UCBL (FR)
Basics of Artificial Intelligence	12 hrs	M.S. of Computer Science	Fall 2021	UCBL (FR)
Optimization & Operations Research	18 hrs	M.S. of Computer Science	Fall 2021	UCBL (FR)

Supervision

Antoine MEREL
Nahuel PLOMB VEUVE
Emanuele MENGOLI
Giovanni RANIERI
Hugo MARTEL

M.S. of Computer Science B.S. of Computer Science M.S. of Computer Science B.S. of Computer Science B.S. of Computer Science École Polytechnique Fédérale de Lausanne (CH) École Polytechnique Fédérale de Lausanne (CH) École Polytechnique (FR) École Polytechnique Fédérale de Lausanne (CH) École Normale Supérieure de Lyon (FR) Sep. 2024 - Jan. 2025 Sep. 2024 - Jan. 2025 Apr. 2024 - Oct. 2024 Feb. 2024 - Jun. 2024 Jun. 2023 - Jul. 2023

Awards.

Top Reviewer

Best Paper

Best Ph.D. Thesis

GDR RÉSEAUX ET SYSTÈMES DISTRIBUÉS / ASSOCIATION ACM SIGOPS FRANCE

Mar. 2025 Vancouver, CA

THE 38TH ANNUAL CONFERENCE ON NEURAL INFORMATION PROCESSING SYSTEMS

Dec. 2024 Montréal, CA

Toulouse, FR

THE 25TH INTERNATIONAL CONFERENCE ON MODELING, ANALYSIS AND SIMULATION OF WIRELESS AND MOBILE SYSTEMS

Nov. 2022

Mentions _____

Lauréats du prix de thèse GDR RSD – Édition 2024 ♂ L'optimisation bayésienne au service des performances du WiFi ♂

Sep. 2024 Apr. 2023 GDR RSD (CNRS) INS2I (CNRS)

Open-Source Repositories

W-DBO: Wasserstein Distance-Based Dynamic Bayesian Optimization DuMBO: High-Dimensional, No-Regret Bayesian Optimization

May 2024 Feb. 2023 WDBO-ALGORITHM/wdbo_algo ♂
abardou/dumbo ♂