Guillaume **Dalle**

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Champs-sur-Marne, France

Lausanne, Switzerland

2025 - present

Chatou, France

Santiago, Chile

Cachan, France

Palaiseau, France

2018 - 2019

2015 - 2018

Paris, France

Champs-sur-Marne, France

Researcher in applied mathematics

Professional Experience _____

École Nationale des Ponts et Chaussées

RESEARCHER

· Applied mathematics for transportation systems

École polytechnique fédérale de Lausanne

POSTDOCTORAL RESEARCHER

· Theoretical study of graph neural networks

Électricité de France R&D

RESEARCH INTERN

· Markovian models for soiling estimation & cleaning optimization in solar power plants

Foris AI

SOFTWARE DEVELOPMENT INTERN

· Linear Programming & local search for university timetabling

Education

École Nationale des Ponts et Chaussées

PhD in applied mathematics

· Thesis: Machine Learning and Combinatorial Optimization Algorithms, with Applications to Railway Planning

École Normale Supérieure Paris-Saclay

MASTER OF SCIENCE IN APPLIED MATHEMATICS

Coursework in machine learning and optimization

• Thesis: Delay propagation on suburban railway networks

Engineering degree

· Coursework in applied mathematics, computer science and humanities

Lycée Louis-le-Grand SCIENTIFIC PREPARATORY CLASSES

École polytechnique

· Coursework in mathematics and physics

Lycée Jeanne d'Arc

BILINGUAL FRENCH-GERMAN HIGH SCHOOL

Clermont-Ferrand, France

Publications

- [1] L. Bouvier, G. Dalle, A. Parmentier, and T. Vidal, "Solving a Continent-Scale Inventory Routing Problem at Renault," Transportation Science, Oct. 2023, doi: 10.1287/trsc.2022.0342.
- [2] L. Clarté, A. Vandenbroucque, G. Dalle, B. Loureiro, F. Krzakala, and L. Zdeborova, "Analysis of Bootstrap and Subsampling in Highdimensional Regularized Regression," in The 40th Conference on Uncertainty in Artificial Intelligence, Jun. 2024. Accessed: Nov. 21, 2024. [Online]. Available: https://openreview.net/forum?id=yZaXk3OxVS
- [3] G. Dalle, "HiddenMarkovModels.Jl: Generic, Fast and Reliable State Space Modeling," Journal of Open Source Software, vol. 9, no. 96, p. 6436, Apr. 2024, doi: 10.21105/joss.06436.
- [4] G. Dalle, L. Baty, L. Bouvier, and A. Parmentier, "Learning with Combinatorial Optimization Layers: A Probabilistic Approach." [Online]. Available: http://arxiv.org/abs/2207.13513
- [5] G. Dalle, "Machine Learning and Combinatorial Optimization Algorithms, with Applications to Railway Planning," 2022. Accessed: Apr. 05, 2024. [Online]. Available: https://pastel.hal.science/tel-04053322
- [6] G. Dalle and Y. de Castro, "Minimax Estimation of Partially-Observed Vector AutoRegressions." [Online]. Available: http://arxiv.org/abs/ 2106.09327
- [7] G. Dalle and P. Thiran, "Optimal Performance of Graph Convolutional Networks on the Contextual Stochastic Block Model," in The Third Learning on Graphs Conference, Nov. 2024. [Online]. Available: https://openreview.net/forum?id=NJrOLuM2Ro

GUILLAUME DALLE CHRRICHLUM VITAE [8] P. Stephan and G. Dalle, "Method for Determining a Soiling Speed of a Photovoltaic Generation Unit," Jun. 2020 [Online]. Available: https://patents.google.com/patent/WO2020115431A1/en

Talks

Conferences

2024

- PyData Global: Automatic differentiation: a tale of two languages (abstract)
- JuliaCon: Gradients for everyone: a quick guide to autodiff in Julia (abstract)
- JuliaCon: Fast and generic Hidden Markov Models (abstract)
- JuliaCon: Interfaces.jl: base and package interface tests for your objects (abstract)

2023

- Workshop "Exploring synergies: Machine Learning Meets Physics & Optimization": Every solution, everywhere, all at once: turning optimization solvers into probability distributions (abstract)
- Journées Polyèdres et Optimisation Combinatoire: What is the gradient of a Linear Program? Automatic differentiation on a polytope
- Julia and Optimization Days: Graphs in Julia on the edge of glory (slides)
- Julia and Optimization Days: Writing fast Julia code (slides)

2022

- JuliaCon: InferOpt.jl: combinatorial optimization in ML pipelines ($\underline{\text{recording}})$
- JuliaCon: ImplicitDifferentiation.jl: differentiating implicit functions (recording)
- Journées SMAI-MODE: Recherche d'itinéraires dans un réseau ferroviaire : apprendre à mieux optimiser (abstract)
- ROADEF: Learning to Solve Stochastic Multi-Agent Path Finding (abstract)

2020

• ROADEF: Delay propagation on a suburban railway network (abstract)

2019

• PGMO Days: Delay propagation on a suburban railway network (abstract)

Invitations & seminars

2024

• Institut de Mathématiques de Bourgogne: Deep learning meets combinatorial optimization - a tale of missing gradients (abstract)

2023

• Swiss Data Science Center: Every solution, everywhere, all at once: turning optimization solvers into probability distributions

2022

• MIT CSAIL: Learning with Combinatorial Optimization Layers: A Probabilistic Approach

2021

- Institut de Recherche Mathématique de Rennes: Pourquoi les trains sont-ils toujours en retard? (abstract)
- École Nationale des Ponts et Chaussées: Understanding railway delay propagation through latent variable models (abstract)

Teaching_

École polytechnique fédérale de Lausanne

Lausanne, Switzerland

TEACHING ASSISTANT

- Statistical physics for optimization & learning (course page)
- Modèles stochastiques pour les communications (course page)

Massachusetts Institute of Technology

Teaching assistant & guest lecturer

Cambridge (MA), United States

2022 - 2023

2023 - present

• Julia - solving real-world problems with computation (course page)

École des Ponts ParisTech

Teaching assistant & lecturer

Champs-sur-Marne, France

2019 - 2022

- Introduction to optimization
- Operations research (course page)
- Design of optimization challenges on:
 - facility location with Air Liquide
 - train shunting with SNCF
 - inventory routing with Renault

Lycée Jean-Baptiste Corot

Savigny-sur-Orge, France

2015

CIVIC SERVICE

· Scientific courses and mentoring for struggling high school and undergraduate students

Mentoring

GUILLAUME DALLE CURRICULUM VITAE

2023 - present

STUDENT ADVISOR

- Chun-Tso Tsai (2023): Multi-Agent Pathfinding with Mixed-Integer Linear Programming and Lagrange Relaxation
- · Various group and individual projects:
- graph community detection (2023)
- ► Flatland challenge (2024)
- ▶ parallel graph algorithms (2024)

École Nationale des Ponts et Chaussées

Champs-sur-Marne, France

2019 - 2022

STUDENT ADVISOR

- Louis Bouvier (2021): Large Neighborhood Search and Structured Prediction for the Inventory Routing Problem
- Various group projects:
 - ▶ train shunting (2020)
 - ▶ multimodal transit routing (2020)
 - ▶ pathfinding in historical maps (2022)
 - ▶ optimized dorm room assignment (2022)

Community service_

PEER REVIEW

- · Journals: Transactions on Machine Learning Research, Journal of Open Source Software, Transportation Research
- Conferences: JuliaCon (2021-2024), NeurIPS (2023), ICML (2023), Learning on Graphs (2024)

Awards_

2023 PhD award for mathematics in industry, AMIES

2021 Prix Pasquet for an outstanding engineering student, École des Ponts ParisTech

2015 1st place in the nationwide entrance exam, École polytechnique

Skills

LanguagesEnglish| French| German| SpanishProgrammingJulia| Python| Git(Hub)| LaTeXPersonal InterestsMusic| Songwriting| Board games| Bouldering

GUILLAUME DALLE CURRICULUM VITAE