## Updated October 17, 2024

## Guillaume Wang

Email: guillaume.wang@epfl.ch GitHub: //guillaumew16 Phone: +33 6 95 86 65 87

Education EPFL Lausanne, Switzerland

PhD in Mathematics 2021 – present

GPA: 5.71 (max: 6, min: 1). Advisor: Lénaïc Chizat

ETH Zurich, Switzerland

MSc in Computer Science 2019 – 2021

GPA: 5.80 (max: 6, min: 1).

École polytechnique Paris-Saclay, France

Cycle Ingénieur polytechnicien 2016 – 2019

(Applied Mathematics, Computer Science)

GPA: 3.87 out of 4.

Publications A higher-order Otto calculus approach to the Gaussian completely mono-

(\* = equal contribution) tone conjecture

Guillaume Wang arXiv preprint, 2024

Mean-Field Langevin dynamics for signed measures via a bilevel approach

Guillaume Wang\*, Alireza Mousavi-Hosseini\*, Lénaïc Chizat arXiv preprint, 2024. To appear as NeurIPS 2024 spotlight

Local convergence of gradient methods for min-max games under partial

curvature

Guillaume Wang, Lénaïc Chizat

Advances in Neural Information Processing Systems (NeurIPS), 2023

An exponentially converging particle method for the mixed Nash equilib-

rium of continuous games

Guillaume Wang, Lénaïc Chizat

arXiv preprint, 2022. To appear in Open Journal of Mathematical Optimization

Tight bounds for minimum  $\ell_1$ -norm interpolation of noisy data

Guillaume Wang\*, Konstantin Donhauser\*, Fanny Yang

International Conference on Artificial Intelligence and Statistics (AISTATS), 2022

Research experience Internship at **Statistical Machine Learning group** Summer 2021

Mentor: Fanny Yang (ETH Zurich)

Teaching experience Teaching assistant, Section de Mathématiques (EPFL) (\* = head TA)

\*Analysis 2 (sections GC SIE)

\*MATH-101(g): Analysis 1

\*MATH-450: Numerical Integration of SDEs

MATH-101(g): Analysis 1

\*MATH-105(a): Analysis 2

\*MATH-105(a): Analysis 2

\*MATH-100(a): Analysis 1

Fall 2024

**Bachelor & Master semester projects supervision (EPFL)** 2022 – present

Continuous Games March 2023

SIGOPT 2023 International Conference on Optimization (Cottbus, Germany)

From optimal transport to Wasserstein gradient descent for optimization and sam-

pling November 2023

Internal FLAIR tutorial (EPFL)

Skills **Programming** 

Proficient in: Python, Julia.

Familiar with: Matlab, Java, C, C++, Caml, javascript, GraphQL, PHP.

Languages

French, Chinese (native); English (fluent); German (conversational)

Service Reviewing

Journal of Machine Learning Research, Mathematics of Operations Research, Optimal Transport and Machine Learning workshop (NeurIPS 2023), NeurIPS 2024

Student life at EPFL

Webmaster for the EPFL SIAM student chapter (Society for Industrial and Applied

Mathematics)