LUC BROGAT-MOTTE

Postdoctoral researcher in machine learning \$\display \text{luc.brogat.motte@gmail.com}\$

EDUCATION

ENS Paris-Saclay 2018-2019

M.S. MVA Mathématiques, vision, apprentissage.

With honours 16.8/20.

Télécom Paris, Engineering School

Machine learning.

Probability theory, statistics, scientific computing.

GPA: 3.98 / 4.

Lycée Marcelin Berthelot, CPGE MPSI/MP* 2013-2016

2016-2019

2023-

2019-

2019-2023

July 2017

Preparatory classes: undergraduate intensive course in mathematics and physics.

EXPERIENCE

Postdoc on estimation of controlled stochastic differential equations

Supervised by Riccardo Bonalli (L2S, CentraleSupélec), and Alessandro Rudi (SIERRA team, INRIA Paris).

PhD in Mathematics and Computer Science, Télécom Paris 2019-2023

Key areas: statistical learning theory, kernel methods, optimal transport.

Award: 2nd best thesis of IP Paris's computer science department (2024).

Reviewer for international machine learning journals and conferences

Digital Technician at National Institute of Integrative Medicine, Melbourne

JMLR, SIAM Journal on Mathematics of Data Science (SIMODS), AISTATS, ECML PKDD.

Teaching tutorials and creating original practical sessions in statistics and machine learning.

Master research intern, Télécom Paris and Aalto University April - Sept. 2019

Learning output representations in structured prediction with application to molecule prediction problems.

Web development, computer graphics, and hardware installation.

LANGUAGES AND SKILLS

Teaching assistant, Télécom Paris

Advanced: Python, Latex; Proficient: C, Java, HTML, CSS, PHP, SQL, Javascript **Computer Languages**

Languages French (native), english (fluent), spanish (basics)

PUBLICATIONS

Learning Controlled Stochastic Differential Equations. (Preprint)

Luc Brogat-Motte, Riccardo Bonalli, Alessandro Rudi.

Structured Prediction with Loss Regularization under Output Regularity Assumptions. (Preprint)

Luc Brogat-Motte, Florence d'Alché-Buc.

Sketch In, Sketch Out: Accelerating both Learning and Inference for Structured Prediction with Kernels.

(AISTATS 2024)

Tamim El Ahmad, Luc Brogat-Motte, Pierre Laforgue, Florence d'Alché-Buc.

Learning to predict graphs with fused Gromov-Wasserstein barycenters. (ICML 2022)

Luc Brogat-Motte, Rémi Flamary, Céline Brouard, Juho Rousu, Florence d'Alché-Buc.

Vector-valued least-squares regression under output regularity assumptions. (JMLR 2022) Luc Brogat-Motte, Alessandro Rudi, Céline Brouard, Juho Rousu.

Duality in RKHSs with infinite dimensional outputs: Application to robust. (ICML 2020) Pierre Laforgue, Alex Lambert, Luc Brogat-Motte, Florence d'Alché-Buc.