

Ph.D. · Optimization and Machine Learning for inverse problems

Genova, Italy

Machine Learning Genoa Center · MaLGa

🛮 (+33) 6 51 03 33 78 | 🔼 nathan.buskulic@proton.me | 🏕 https://nathanbuskulic.github.io/ | 🛅 nathanBuskulic | Google Scholar

Positions _

Genova, Italy

Post-Doc, Machine Learning Genoa Center (Malga), Università degli studi di Genova

JANUARY 2025-Today Supervisor: Luca Calatroni

Education _

Caen, France PhD in Computer Science

SEPTEMBER 2021 - NOVEMBER 2024 SUPERVISED BY JALAL FADILI AND YVAIN QUÉAU AT UNIVERSITÉ DE CAEN

Convergence and reconstruction guarantees of self-supervised deep learning methods applied to inverse problems. Theoretical results for various optimization schemes (continuous/discrete, first/second order) with generic loss functions, and a variety of empirical results on image problems

that validate the different developed theoretical insights.

Paris, France
MSc Data Science and Machine Learning
2019-2020
SORBONNE UNIVERSITÉ, graduated with honors

Delft, The Netherlands
MSc Data Science and Machine Learning

2018-2019 TU Delft (Technische Universiteit Delft) - One year Erasmus exchange in the Netherlands

Paris, France BSc Computer Science

2017-2018 SORBONNE UNIVERSITÉ (PREVIOUSLY UPMC)

Research interests

INVERSE PROBLEMS · SELF-SUPERVISED LEARNING · OPTIMIZATION · PHYSICS-INFORMED LEARNING

Publications

JOURNAL ARTICLES:

Implicit Regularization of the Deep Inverse Prior Trained with Inertia

NATHAN BUSKULIC, JALAL FADILI, YVAIN QUÉAU Handbook of Numerical analysis, 2025

Convergence and recovery guarantees of unsupervised neural networks for inverse problems

Nathan Buskulic, Jalal Fadili, Yvain Quéau Journal of Mathematical Imaging and Vision, 2023

CONFERENCE ARTICLES:

Recovery Guarantees of Unsupervised Neural Networks for Inverse Problems trained with Gradient Descent

Nathan Buskulic, Jalal Fadili, Yvain Quéau European Signal Processing Conference, **Best paper award Finalist**, 2024

Convergence Guarantees of Overparametrized Wide Deep Inverse Prior

Nathan Buskulic, Yvain Quéau, Jalal Fadili SSVM, **Best paper award**, 2023

Labelling sulcal graphs across indiviuals using multigraph matching

NATHAN BUSKULIC, FRANÇOIS-XAVIER DUPÉ, SYLVAIN TAKERKART, GUILLAUME AUZIAS International Symposium on Biomedical Imaging, 2021

Maximizing drift is not optimal for solving OneMax

NATHAN BUSKULIC, CAROLA DOERR

Genetic and Evolutionary Computation Conference, 2019

Presentations

October 2025 (Blind) inverse problems in imaging: from foundations to applications (Workshop)

ORAL PRESENTATION

September 2025 Seminar "Machine Learning and Signal Processing" at ENS de Lyon

ORAL PRESENTATION

September 2025 Mathematical Aspects of Data Science (Summer School)

POSTER PRESENTATION

July 2025 Maths4DL Conference on Inverse Problems and Deep Learning (Conference)

ORAL PRESENTATION (INVITED)

May 2025 Unrolling and un/self/*/supervised learning for inverse problems (Workshop)

ORAL PRESENTATION

January 2025 Mathematical Image Analysis 2025 (Conference)

ORAL PRESENTATION

August 2024 EUSIPCO 2024 (Conference)

ORAL PRESENTATION AND POSTER PRESENTATION FOR BEST PAPER AWARD

October 2023 Fondements mathématiques de l'IA (Workshop)

ORAL PRESENTATION

May 2023 Scale Space and Variational Methods 2023 (Conference)

POSTER PRESENTATION

March 2023 Imaging inverse problems - regularization, low dimensional models and applications (Workshop)

ORAL PRESENTATION

Research experience _

Marseille, France INT (Institut de Neurosciences de la Timone) - CNRS

FEBRUARY 2020 - AUGUST 2020 SUPERVISOR: GUILLAUME AUZIAS AND SYLVAIN TAKERKART

Worked on developing multi-graph matching algorithms with a subsequent soft labeling of graph

nodes in order to create a prototype on sulcal pits graphs

Paris, France LIP6 (Computer Science Laboratory of Paris 6) - CNRS

JUNE. 2018 - AUGUST 2018 SUPERVISOR: CAROLA DOERR

Found optimal values for evolutionary algorithms applied to the OneMax problem

Teachings

Université de Caen:

2021 and 2022 IMAGE AND SOUND PROCESSING - TEACHING ASSISTANT

Fundamentals of variational methods for inverse problems, Master Level

2022 and 2023 IMAGE SYNTHESIS - TEACHING ASSISTANT

Ray-tracing methods and creation of a ray-tracer, Master Level