SAMUEL HURAULT

Postdoctoral Researcher in Machine Learning at Ecole Normale Superieure, Paris.

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scholar https://scholar.google.fr/citations?user=f_rtYCAAAAAJ&hl=fr

https://github.com/samuro95

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in https://www.linkedin.com/in/samuel-hurault-9809b4127/

Education

PhD Student

Institut de Mathématiques de Bordeaux

2020-2023

♀ Bordeaux, France

Supervisors: Prof. Nicolas Papadakis, Dr. Arthur Leclaire

https://theses.hal.science/tel-04401431

Convergent plug-and-play methods for image inverse problems with explicit and nonconvex deep regularization.

Master "Mathematiques, Vision, Appentissage" (MVA)

Ecole Normale Superieure Paris-Saclay

2018 - 2019

Paris, France

Degree in Mathematics

Ecole Normale Superieure Paris-Saclay

2016 - 2018

Q Cachan, France

Preparatory School MPSI-PSI*

Chateaubriand high-school

2013 - 2016

Rennes, France

Professional Experiences

Postdoctoral researcher

CNRS - Ecole Normale Superieure

math April 2024 -

Paris, France

Supervisor : Prof. Gabriel Peyré

Research visit

Geometric Data Processing Group, CSAIL, Massachusetts Institute of Technology (MIT).

September 2022 – December 2022

♀ Cambridge, USA

Supervisor: Prof. Justin Solomon

Developed a discretization-free framework for solving a large PDEs on probability measures with neural networks [1].

Research internship in Video Processing

Image Processing Group, University Pompeu Fabra (UPF)

Movember 2019 - July 2020

Parcelona, Spain

Supervisors: Prof. Coloma Ballester, Prof. Gloria Haro / Collaboration with Prof Pablo Muse and Dr. Patricia Vitoria

Developed a performant soccer player detection and tracking method using self-supervision and domain adaptation [6].

Research internship in Deep Learning

Ministère des Armées

🛗 April - September 2019

Paris, France

Detailed review and performance comparison of acceleration and compression methods for deep neural networks.

Research internship in 3D Vision

Computer Science Department, Otago University

May - September 2018

♥ Dunedin, New-Zealand

Supervisor : Prof. Steven Mills

Developed a Microsoft Hololens mixed reality system to assist pool players.

Research internship in Image Processing

Centre Borelli, ENS Paris-Saclay

🛗 January - July 2017

♥ Cachan, France

Supervisors: Prof. Jean-Michel Morel, Prof. Pablo Arias, Dr. Thibaud Ehret

Analysis, optimization, and extensions of the EPLL image denoising algorithm [9].

Publications

Conference Proceedings

[1] Convergent Bregman Plug-and-Play Image Restoration for Poisson Inverse Problems.

S Hurault, U Kamilov, A Leclaire, N Papadakis

Neural Information Processing Systems (Neurips) (2023)

[2] Self-Consistent Velocity Matching of Probability Flows.

Lingxiao Li, Samuel Hurault, Justin Solomon

Neural Information Processing Systems (Neurips) (2023)

[3] A Relaxed Proximal Gradient Descent Algorithm for Convergent Plug-and-Play with Proximal Denoiser

S Hurault, A Chambolle, A Leclaire, N Papadakis

Scale Space and Variational Methods in Computer Vision (SSVM) (2023)

[4] Proximal Denoiser for Convergent Plug-and-Play Optimization with Nonconvex Regularization

S Hurault, A Leclaire, N Papadakis

International Conference on Machine Learning (ICML) (2022)

[5] Gradient Step Denoiser for convergent Plug-and-Play

S Hurault, A Leclaire, N Papadakis

International Conference on Learning Representations (ICLR) (2022)

[6] Self-Supervised Small Soccer Player Detection and Tracking

S Hurault, C Ballester, G Haro

3rd International Workshop on Multimedia Content Analysis in Sports, 9-18 (2020)

Book Chapters

[7] An Analysis of Generative Methods for Multiple Image Inpainting

Coloma Ballester, Aurelie Bugeau, Samuel Hurault, Simone Parisotto, Patricia Vitoria

Handbook of Mathematical Models and Algorithms in Computer Vision and Imaging, Springer (2022).

Journal Articles

[8] Convergent plug-and-play with proximal denoiser and unconstrained regularization parameter

S Hurault, A Chambolle, A Leclaire, N Papadakis

Under review (2023)

[9] EPLL: an image denoising method using a Gaussian mixture model learned on a large set of patches

S Hurault, T Ehret, P Arias

Image Processing On Line 8, 465-489 (2018)

Talks and presentations

DIPOpt Workshop Presentation of the Deeplnverse library

December 2023

♀ Lyon, France

Inria Saclay MIND team seminar *invited speaker*

Movember 2023

♀ Virtual

Applied Inverse Problems Conference (AIP) 2023 contributed talk

September 2023

♀ Gôttingen, Germany

ENS Lyon "Machine Learning & Signal Processing" seminar invited speaker

June 2023

♀ Lyon, France

Scale Space and Variational Methods in Computer Vision (SSVM) (2023) oral presentation

Sardinia, Italy

Interfacing Bayesian Stat., ML, Applied Analysis, and Blind and Semi-Blind Imaging Inv. Prob. invited speaker

♥ Edinburgh, Scotland

Workshop on Mathematical Models for Plug-and-play Image Restoration tutorial presentation

December 2022

Paris, France

MIT Geometric Data Processing Group seminar invited speaker

September 2022

♀ Cambridge, USA

Workshop Analytic and Geometric Approaches to Machine Learning invited speaker

♀ Bath, UK

3rd IMA Conference on Inverse Problems from Theory to Application contributed talk

♀ Edinburgh, Scotland

SIAM Conference on Imaging Science 2022 contributed talk

♀ Virtual

Supervision

Internship supervision of Marcelo Domingues (M1, ENS Rennes)

IPOL Journal extension of the conference paper [5]

Co-supervised by Prof. N Papadakis & Dr. Arthur Leclaire

Teaching

Assistant Professor, Numerical Methods for Mathematics (3rd year of Bachelor)

University of Bordeaux

2021/2022 (64h)

♀ Bordeaux, France

Grants, Awards

Best Student Paper Award SSVM (2023)

For the paper [3] A Relaxed Proximal Gradient Descent Algorithm for Convergent Plug-and-Play with Proximal Denoiser S Hurault, A Chambolle, A Leclaire, N Papadakis

UBGRS International Mobility

University of Bordeaux Grant for a research stay at Massachusetts Institute of Technology.

CDSN PhD Grant

Doctoral grant for Ecole Normale students.

Projects and Realizations

Organization of an international workshop

Mathematical Models for Plug-and-play Image Restoration

https://gdr-mia.math.cnrs.fr/events/pnpworkshop/

₩ 2022

Paris, France

Co-founded and developed the python library Deep Inverse

An open-source Pytorch library for solving imaging inverse problems using deep learning

https://deepinv.github.io/deepinv/index.html