ANTOINE COLLAS

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PERSONAL DETAILS

· Address: Sceaux (Paris area), France

Age: 28 years oldNationality: French

· Languages: French (mother tongue), English (proficient)

RESEARCH INTERESTS & EXPERTISE

Applied mathematics, machine learning and signal processing:

- · Machine learning: domain adaptation, optimal transport, ...
- · Statistical signal processing: robust statistics, estimation, bounds, optimization on Riemannian manifolds, ...

Applications:

- · Remote sensing: Hyperspectral and SAR images, time series
- · Biosignals: Magneto- and Electro-encephalography (MEG/EEG), functional Magnetic Resonance Imaging (fMRI)

EXPERIENCE

Part-Time lecturer at CentraleSupélec and University Paris-Saclay

November 2020 - April 2024

Gif-sur-Yvette, France

- Teaching assistant at graduate level in applied mathematics

 Optimization: convexity, duality, linear programming, ...
- · Digital signal processing: Fourier analysis, linear regression, stochastic process, statistical estimation, ...

Postdoctoral researcher at INRIA Saclay

November 2022 - Present

Postdoc in machine learning

Palaiseau, France

- · MIND Team (ex-Parietal), supervisors: Bertrand Thirion, Alexandre Gramfort, Rémi Flamary
- · Domain adaptation using Riemannian geometry applied to M/EEG and fMRI data

R&D intern at Safran Electronics & Defense

February 2019 - July 2019, 6 months

Computer vision - Deep learning

Eragny, France

- · Deep learning: object detection, style transfer
- · Few-shot learning

EDUCATION

Qualification to Maitre de conférences positions

2022

· Sections 61 (signal processing) and 26 (applied mathematics)

PhD at SONDRA lab, CentraleSupélec

October 2019 - October 2022

Riemannian geometry for statistical estimation and learning: application to remote sensing Gif-sur-Yvette, France

- · Supervisors: Jean-Philippe Ovarlez (CentraleSupélec & Onera), Guillaume Ginolhac (Univ. Savoy Mont Blanc), Chenfang Ren (CentraleSupélec), Arnaud Breloy (Univ. Paris Nanterre), Florent Bouchard (CentraleSupélec)
- · Jury: Audrey Giremus (Univ. Bordeaux), Nicolas Le Bihan (Univ. Grenoble Alpes), Cédric Richard (Univ. Côte d'Azur), Nicolas Boumal (EPFL), Alexandre Gramfort (Meta & Inria)
- · Statistics: estimation, intrinsic Cramér-Rao bounds
- · Riemannian geometry: optimization and machine learning
- · Applications: hyperspectral and SAR images, earth observation

University of Shanghai - UTSEUS

2016

Exchange student

Shanghai, China

· One abroad semester in China studying Computer Science

University of Technology of Compiègne - UTC

Diplôme d'ingénieur- Engineering degree

2014 - 2019 Compiègne, France

- · Major: Computer Science
- · Minor: Applied Mathematics
- · Obtained the "Mod Math" (mathematical modelization) label in Applied Mathematics

COURSES, WORKSHOPS AND SUMMER SCHOOLS ATTENDED

Courses

· "Introduction to Riemannian geometry: application to optimization for the estimation of covariance matrices", given by Florent Bouchard (CNRS/CentraleSupélec) - 14h - Annecy, France - 2020

Workshops

- · "5th Sondra Workshop" (link) Invited speaker Avignon, France 2022
- · "Statistical Learning for Signal and Image Processing (SLSIP) Workshop" (link) Invited speaker Rüdesheim am Rhein, Germany 2020

Summer schools

- · "LOGML, London Geometry and Machine Learning, 2021" (link) 30h University College London and Imperial College London. Application of Riemannian optimization algorithms to optimal transport problems, mentored by **Bamdev Mishra**, creator of *Manopt* the leading toolbox of optimization of Riemannian manifolds 2021
- · "Data Sciences for Geosciences 2020" (link) 30h ENSEEIHT Toulouse, France 2020

TALKS

- Title: "Riemannian geometry for statistical estimation and learning: applications to remote sensing and M/EEG"
 OPIS Seminar, CentraleSupélec, Gif-sur-Yvette, France 2024
- Title: "Riemannian geometry for statistical estimation and learning: applications to remote sensing and M/EEG"
 TAU Seminar, LRI, University Paris-Saclay, Gif-sur-Yvette, France 2023
- Title: "Riemannian geometry for statistical estimation and learning: applications to remote sensing and M/EEG"
 S3 Seminar, L2S, CentraleSupélec, Gif-sur-Yvette, France 2023
- · Title: "Optimal transport and dimension reduction: Entropic Wasserstein Component Analysis" ELLIS Unconference, HEC, Jouy-en-Josas, France 2023
- · **Title:** "Entropic Wasserstein Component Analysis" SIMPAS team, Centre de Mathématiques Appliquées de l'Ecole Polytechnique, Palaiseau, France 2023
- Title: "Estimation and classification of location and covariance matrix using Riemannian geometry: application to remote sensing" Laboratoire Jean Kuntzmann seminar, Grenoble, France 2023
- · **Title:** "On The Use of Geodesic Triangles Between Gaussian Distributions for Classification Problems" 5th Sondra Workshop, Avignon, France 2022
- · **Title:** "Optimization and statistical learning using Riemannian geometry: application to remote sensing" DSO National Laboratories, Singapore 2022
- · **Title:** "Optimization and statistical learning using Riemannian geometry and application to remote sensing" Inria Saclay, Parietal team, Palaiseau, France 2022
- · Title: "Robust Clustering for Satellite Images Time-Series" ONERA, the French Aerospace Lab, Palaiseau, France 2022
- · **Title:** "Probabilistic PCA from Heteroscedastic Signals: Geometric Framework and Application to Clustering" Statistical Learning for Signal and Image Processing (SLSIP) Workshop, Rüdesheim am Rhein, Germany 2021
- Title: "Riemannian Geometry to Robust Estimation Covariance Matrices with Application to Machine Learning"
 LISTIC laboratory, Annecy, France 2021

PUBLICATIONS

^{*} indicates equal contribution.

Preprints

- [1] T. Gnassounou*, A. Collas*, R. Flamary, K. Lounici, and A. Gramfort, Multi-Source and Test-Time Domain Adaptation on Multivariate Signals using Spatio-Temporal Monge Alignment, 2024.
- [2] Y. Lalou*, T. Gnassounou*, A. Collas*, A. de Mathelin, O. Kachaiev, A. Odonnat, A. Gramfort, T. Moreau, and R. Flamary, SKADA-Bench: Benchmarking Unsupervised Domain Adaptation Methods with Realistic Validation, 2024.
- [3] A. Mellot*, A. Collas*, S. Chevallier, A. Gramfort, and D. A. Engemann, Geodesic Optimization for Predictive Shift Adaptation on EEG data, 2024.
- [4] A. Collas, R. Flamary, and A. Gramfort, Weakly supervised covariance matrices alignment through Stiefel matrices estimation for MEG applications, 2024.

Book chapter

[5] F. Bouchard, A. Breloy, A. Collas, A. Renaux, and G. Ginolhac, The Fisher-Rao geometry of CES distributions. Springer, 2023.

Journals

- [6] A. Mellot, A. Collas, P. L. C. Rodrigues, D. Engemann, and A. Gramfort, "Harmonizing and aligning M/EEG datasets with covariance-based techniques to enhance predictive regression modeling," *Imaging Neuroscience*, 2023.
- [7] A. L. Brigant, J. Deschamps, A. Collas, and N. Miolane, "Parametric information geometry with the package Geomstats," ACM Transactions on Mathematical Software, 2023.
- [8] A. Collas, A. Breloy, C. Ren, G. Ginolhac, and J.-P. Ovarlez, "Riemannian optimization for non-centered mixture of scaled Gaussian distributions," *IEEE Transactions on Signal Processing*, 2023.
- [9] A. Collas, F. Bouchard, A. Breloy, G. Ginolhac, C. Ren, and J.-P. Ovarlez, "Probabilistic PCA From Heteroscedastic Signals: Geometric Framework and Application to Clustering," *IEEE Transactions on Signal Processing*, 2021.
- [10] A. Mian, A. Collas, A. Breloy, G. Ginolhac, and J.-P. Ovarlez, "Robust Low-Rank Change Detection for Multivariate SAR Image Time Series," IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing, 2020.

Conferences

- [11] A. Mellot, A. Collas, S. Chevallier, D. Engemann, and A. Gramfort, "Physics-informed and Unsupervised Riemannian Domain Adaptation for Machine Learning on Heterogeneous EEG Datasets," in 2024 32th European Signal Processing Conference (EUSIPCO), Lyon, France, 2024.
- [12] A. Collas, T. Vayer, R. Flamary, and A. Breloy, "Entropic Wasserstein Component Analysis," in *IEEE Machine Learning for Signal Processing (MLSP) Rome*, *Italy*, 2023.
- [13] **A. Collas**, A. Breloy, G. Ginolhac, C. Ren, and J.-P. Ovarlez, "Apprentissage robuste de distance par géométrie riemannienne," in *GRETSI 2022 XXVIIIème colloque*, Nancy, France, 2022.
- [14] **A. Collas**, A. Breloy, G. Ginolhac, C. Ren, and J.-P. Ovarlez, "Robust Geometric Metric Learning," in 2022 30th European Signal Processing Conference (EUSIPCO), Belgrade, Serbia, 2022.
- [15] A. Collas, F. Bouchard, G. Ginolhac, A. Breloy, C. Ren, and J.-P. Ovarlez, "On The Use of Geodesic Triangles Between Gaussian Distributions for Classification Problems," in *ICASSP 2022 2022 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Singapore*, 2022.
- [16] A. Collas, F. Bouchard, A. Breloy, C. Ren, G. Ginolhac, and J.-P. Ovarlez, "A Tyler-Type Estimator of Location and Scatter Leveraging Riemannian Optimization," in *ICASSP 2021 2021 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Toronto, Canada (Virtual)*, 2021.

Softwares

[17] T. Gnassounou, O. Kachaiev, R. Flamary, A. Collas, Y. Lalou, A. de Mathelin, A. Gramfort, R. Bueno, F. Michel, A. Mellot, V. Loison, A. Odonnat, and T. Moreau, SKADA: Scikit Adaptation, Jul. 2024. [Online]. Available: https://scikit-adaptation.github.io/.

AWARD

SOFTWARE

- · Maintainer of SKADA: Python library for domain adaptation with a scikit-learn and PyTorch/skorch compatible API link 2023 present
- · Maintainer of Pymanopt: Python library for optimization on Riemannian manifolds with support for automatic differentiation, implementation of several Riemannian manifolds (complex Grassmann, vectors with strictly positive entries, ...) link 2020 present
- · Contributor of Python Optimal Transport (POT): Python library for optimal transport, implementation of entropic Wasserstein component analysis link 2023 present
- · Contributor of Geomstats: Python library for computations and statistics on manifolds with geometric structures, contribution to the information geometry package link 2022
- · Creator of pyCovariance: Python library for statistical estimation and clustering/classification on Riemannian manifolds link 2019 2022

REVIEWING SERVICE

- · Journal: Reviewer IEEE Transactions on Signal Processing
- · Conferences: Reviewer Neurips (2022, 2023, 2024), ICML (2023, 2024), ICLR (2023)

COMPETITIONS

- · **Kaggle**: "Gendered pronoun resolution". Competition of natural language processing on a coreference problem: pair pronouns to their correct entities **Result**: 31/838 2019
- · Kaggle: "Recursion Cellular Image Classification". Competition of computer vision: disentangling biological signal from experimental noise in cellular images Result: 42/865 2019
- · Conference CAP 2018: "Predicting English level by analyzing writing styles". Competition of natural language processing Result: 5/14 2018

TECHNICAL SKILLS

- · Machine learning and scientific computing: Python, PyTorch, Tensorflow, Scikit-learn, Matlab, R
- · Optimization on Riemannian manifolds: Manopt, Pymanopt
- · Version control: Git
- · Cloud computing: AWS, GCP
- · Front-end: Javascript, React, HTML/CSS
- · Back-end: Python, C++, SQL
- · Other: LATEX