CURRICULUM VITAE

Guillaume Metzler

Born the 7 of January 1992 in HAGUENAU, FRANCE

30 years old

Nationality: French

PhD in Computer Science Associate Professor

https://guillaumemetzler.github.io



Current Affiliation

Teaching : Institute of Communication (ICOM) - University Lumière Lyon 2, University of Lyon. **Research :** ERIC Laboratory, UR 3083 (K73) - 5 Avenue Pierre Mendès France, 69500 Bron.

Mail: guillaume.metzler@univ-lyon2.fr

Personal Website: https://guillaumemetzler.github.io

Research Topics

- Imbalanced (Binary) Classification
- Cost-Sensitive Learning
- Metric Learning and Representation Learning
- Boosting
- SemiDefinite Programming
- Domain Adaptation

Professional Experiences

09/2020 - ... Associate Professor

ERIC Laboratory UR 3083, University Lumière Lyon 2, University of Lyon

04/2020 - 08/2020 Post-Doctoral Researcher

Hubert Curien Laboratory UMR CNRS 5516, University Jean-Monnet,

Unversity of Lyon

09/2019 - 03/2020 Post-Doctoral Researcher

Hubert Curien Laboratory UMR CNRS 5516, University Jean-Monnet, Unversity of Lyon

Education

2019	PhD in Computer Science
	PhD from University Jean-Monnet, University of Lyon, defended the 25^{th} of September 2019.
	PhD Director: Marc Sebban (Professor)
	Co-supervisors: Elisa Fromont (Professor) et Amaury Habrard (Professor) PhD Topic: Learning from Imbalanced Data: an Application to Bank Fraud Detection
	Members of the Jury:
	Yves Grandvalet (Professor) - President Marianne Clausel (Professor) - Reviewer
	Marc Tommasi (Professor) - Reviewer
	Xavier Badiche (CEO BLITZ Business Services) - Invited Member
	Brahim Belkasmi (R&D Engineer BLITZ Business Services) - Invited Member
	Industrial PhD funded by the French ANRT and in Partnership with BLITZ Business Services Company.
2015	Magistère of Fundamental et Applied Mathematics UFR of Mathematics and Computer Science, University of Strasbourg
2015	Master of applied Mathematics : Applied Mathematics to Biology and Medecine
	University Claude Bernard, University of Lyon
2013	Bachelor of Fundamental et Applied Mathematics
2012	UFR of Mathematics and Computer Science, University of Strasbourg Classe Préparatoire aux Grandes Ecoles (CPGE) - Mathematics
2012	and Physic (MPSI then MP)
	Kléber High School, Strasbourg
2010	Baccalauréat Scientifique Alphonse Heinrich High School, Haguenau

Pedagogical Activities

Teaching

The table below lists the courses I have taught since my PhD. It is not representative of the number of hours of teaching done but it gives an overview of the teaching done.

The courses presented are those carried out at the Jean Monnet University (UJM), at the Lyon 2 University (ICOM) and at the Lyon Management School (EM Lyon).

Descriptions are given in French, unless the courses were provided in English.

Bachelor - Formation	Type	Instruction's hours	Course	Years
Niveau Licence 1				
Mathématiques, Informatique, Sciences Physiques pour l'Ingénieur et Chimie (MISPIC)	TD	8h	Outils Numériques - LATEX	2019-2020
Mathématiques, Informatique, Sciences Physiques pour l'Ingénieur et Chimie (MISPIC)	TD/TP	32h	Outils Informatiques - Python	2019-2020
Mathématiques, Informatique, Sciences Physiques pour l'Ingénieur et Chimie (MISPIC)	TP	16h	Bases de Données Relationnelles	2019-2020
Niveau Licence 2				
Mathématiques et Informatiques Appliqués aux Sciences Humaines et Sociales (MIASHS)	CM/TD	$21\mathrm{h}/19\mathrm{h}$	Algèbre Linéaire & Analyses de Données	2021-2022
Niveau Licence 3				
Informatique Décisionnelle et Statistiques (IDS)	TD/TP	$12\mathrm{h}/7\mathrm{h}$	Statistiques Inférentielles I	2020-2022
Informatique Décisionnelle et Statistiques (IDS)	TD	19h	Statistiques Inférentielles II	2021-2022
Informatique Décisionnelle et Statistiques (IDS)	CM/TD/TP	21h/9h/9h	Systèmes d'Informations et Bases de Données Relationnelles	2020-2022

Mathématiques et Informatiques Appliqués aux Sciences Humaines et Sociales (MIASHS)	TD	10.5h	Modèles Linéaires	2020-2022
Mathématiques et Informatiques Appliqués aux Sciences Humaines et Sociales (MIASHS)	TD	10.5h	Sondages	2020-2022

Master - Formation	Nature	Instruction's hours	Course	Years
Niveau Master 1				
Informatique	TP	14h	Statistiques Inférentielles	2020-2022
Machine Learning and			Convex Optimization and	
Data Mining (MLDM, UJM)	CM/TD/TP	3h/3h/4h	Operational Research (English)	2016-2019
Colour in Informatics and Media Technology (COSI, UJM)	CM	5h	Introduction to Machine Learning (English)	2016-2017
Niveau Master 2				
Statistique et Informatique pour la Science des Données (SISE)	CM/TD	$7\mathrm{h}/14\mathrm{h}$	Fouilles de Données Massives	2020-2022
Business Intelligence et Big Data (BIBD)	$\mathrm{CM}/\mathrm{TD}/\mathrm{TP}$	$7\mathrm{h}/14\mathrm{h}$	Fouilles de Données Massives	2020-2022

Internships Supervision (Exclude Master Students Research Internship)

Léa Abriel

University Lumière Lyon 2, 2nd year of Bachelor MIASHS - Economy-Management (2021)

 ${\it Topic: "Machine Learning for Fraud Detection with Ranking Methods"}$

Duration: 6 weeks

Mathilde Rodrigues Da Rocha

University Lumière Lyon 2, 2^{nd} year of Bachelor MIASHS - Cognitive Sciences (2021)

Topic: "Study of Graph Neural Networks, applied to Cognitive Sciences"

Duration: 5 weeks

Co-Supervisor : Antoine Gourru

Work-Study Program Supervision (M2 Students)

Mohamed Aziz Rais

University Lumière Lyon 2, 2^{nd} year of Master Data Mining (2022)

Topic: "Novelty Detection for Predictive Maintenance"

Company: MODIS (Lyon)

TER Supervision (M2 Students from MALIA)

Mohamed Aziz Rais

University Lumière Lyon 2, 2^{nd} year of Master Data Mining (2022)

Topic: "Learning from Imbalanced Data with the Nearest-Neighbors Algorithm"

Thibaut Martinet

University Lumière Lyon 2, 2^{nd} year of Master Data Mining (2022)

Topic: "An Introduction to Domaine Adaptation for Binary Classification"

Farida Benchalal & Nour-Dass Hammadi

University Lumière Lyon 2, 2nd year of Master Data Mining (2021)

Topic: "Learning from Imbalanced Data with the Nearest-Neighbors Algorithm"

Involvement in Research Projects and Contracts

01/2022 - 12/2025 ANR DIKé Project - Project Member

Title: Bias, fairness and ethics of compressed NLP models

Project Leader: Christophe Gravier (LabHC, UMR CNRS 5516)

04/2020 - 08/2020 ACADEMICS Poject (Call Scientific Breakthrough) - Project

Member as Post-Doctoral Researcher

09/2019 - 03/2020 ANR LIVES Project - Project Member as Post-Doctoral Researcher

Title: Learning with Interacting Views

Services, Reviews and Committe

Administrative responsibilities

11/2021 - ... Co-Responsible of Scientific Seminars - ERIC Laboratory

Co-Responsible : Mohamed-Lamine MESSAI

Program Comittee Member

2021 Extraction et Gestion des Connaissances (EGC)

International Conference on Information Management and Big Data (SIM-

Big)

Organization Committe Member

2023 Extraction et Gestion des Connaissances (EGC)

2021 Conférence sur l'Apprentissage Automatique (CAp)

2018 Multidisciplinary International Social Networks Conference (MISNC)

Review Activities

Conferences

2022	European	Conference or	n Machine	Learning	(ECML)
2022	Larobean	Compression of	u macmin	LCarming.	

2021 Extraction et Gestion des Connaissances (EGC)

2019 International Conference on Artificial Intelligence, Information Processing

and Cloud Computing (AIIPCC)

International Conference on Artificial Intelligence and Statistics (AI-

STATS)

2018 European Conference on Machine Learning (ECML)

2017 European Conference on Machine Learning (ECML)

Journals

2022 Applied Sciences (MDPI)

Sensors (MDPI) Mathematics (MDPI)

2021 Expert Systems With Applications (ESWA)

Electronics (MDPI)
Mathematics (MDPI)

Pattern Recognition Letter (PRL)

Transactions on Pattern Analysis and Machine Learning (TPAMI)

2020 Applied Stochastic Models in Business Industry (ASMB)

Students Supervision : Post-Doc, PhD et Master Research Internship

PhD Supervision

Eliz Brithany

PhD started in January 2022 on the topic : "Estimating the Life Span of an Organ After Transplantation".

Industrial PhD funded by the French ANRT and in partnership with Institut Georges Lopez (IGL)

Supervision: Julien Jacques (Professor, Director) et Guillaume Metzler

Supervision of M1 and M2 Student Research Internships

Alexiane Fraisse

University Jean-Monnet, 1^{st} year of Master MLDM (2022)

Topic: "Random Fourrier Features for PAC-Bayesian Domain Adaptation"

Duration: 4 months

Co-Supervisors : Emilie Morvant and Paul Viallard

Irina Proskurina

University Clermont-Ferrand (2022)

Topic: "Towards an Ethical Compression of Deep Learning Models"

Duration: 6 months

Co-Supervisor : Julien Velcin

Publications

International Conferences

- 5. L.Gautheron, P.Germain, A.Habrard, G.Metzler, E.Morvant, M.Sebban and V.Zantedeschi, Landmark-based Ensemble Learning with Random Fourier Features and Gradient Boosting, In the 31st European Conference on Machine Learning & Principles and Practice of Knowledge Discovery in Databases (ECML-PKDD), Ghent, Belgique, Septembre 2020 (core ranking A).
- 4. R.Viola, R.Emonet, A.Habrard, G.Metzler and M.Sebban, Learning from Few Positives: a Provably Accurate Metric Learning Algorithm to Deal with Imbalanced Data, In the 29th International Joint Conference on Artifical Intelligence (IJCAI), Yokohama, Japon, Juillet 2020 (core ranking A*).
- 3. R.Viola, R.Emonet, A.Habrard, G.Metzler, S.Riou and M.Sebban, An Adjusted Nearest Neighbor Algorithm Maximizing the F-Measure from Imbalanced Data, In Proceedings in The 31st International Conference on Tools with Artificial Intelligence (ICTAI), Portland, Oregon, USA, Novembre 2019 (core ranking B).
- 2. K.Bascol, R.Emonet, E.Fromont, A.Habrard, G.Metzler and M.Sebban, From Cost-Sensitive Classification to Tight F-Measure Bounds, In Proceedings in The 22nd International Conference on Artificial Intelligence and Statistics (AISTATS), Naha, Okinawa, Japon, Avril 2019 (core ranking A).
- 1. G.Metzler, X.Badiche, B.Belkasmi, E.Fromont, A.Habrard and M.Sebban, *Tree-based Cost Sensitive Methods for Fraud Detection in Imbalanced Data*, In Proceedings in the 17th International Symposium on Intelligent Data Analysis (IDA), 's-Hertogenbosch, Pays-Bas, Octobre 2018 (core ranking A).

International Journals

- 2. R.Viola, R.Emonet, A.Habrard, G.Metzler, S.Riou and M.Sebban, *An Adjusted Nearest Neighbor Algorithm Maximizing the F-Measure from Imbalanced Data*, International Journal on Artificial Intelligence Tools (IJAIT), January 2021 (Q3).
- 1. G.Metzler, X.Badiche, B.Belkasmi, E.Fromont, A.Habrard and M.Sebban, *Learning Maximum Excluding Ellipsoids with Theoretical Guarantees*, Pattern Recognition Letter (PRL), September 2018 (Q2).

National Conferences

- 5. L.Gautheron, P.Germain, A.Habrard, G.Metzler, E.Morvant, M.Sebban and V.Zantedeschi, Apprentissage d'ensemble basé sur des points de repères avec des caractéristiques de Fourier aléatoires et un renforcement du gradient, Conférence pour l'Apprentissage Automatique (CAp), Vannes, Juin 2020.
- 4. R.Viola, R.Emonet, A.Habrard, G.Metzler and M.Sebban, *MLFP : Un algorithme d'apprentissage de métrique pour la classification de données déséquilibrées*, Conférence pour l'Apprentissage Automatique (CAp), Vannes, Juin 2020.

- 3. R.Viola, R.Emonet, A.Habrard, G.Metzler, S.Riou and M.Sebban, Une version corrigée de l'algorithme des plus proches voisins pour l'optimisation de la F-mesure dans un contexte déséquilibré, Conférence pour l'Apprentissage Automatique (CAp), Toulouse, Juillet 2019.
- 2. K.Bascol, R.Emonet, E.Fromont, A.Habrard, G.Metzler and M.Sebban, *Un algorithme d'optimisation de la F-Mesure par pondération des erreurs de classification*, Conférence pour l'Apprentissage Automatique (CAp), Rouen, Juin 2018.
- 1. G.Metzler, X.Badiche, B.Belkasmi, E.Fromont, A.Habrard and M.Sebban, *Apprentissage de Sphères Maximales d'exclusion avec Garanties Théoriques*, Conférence pour l'Apprentissage Automatique (CAp), Grenoble, Juin 2017.