

# Guillaume Metzler Grans

5 Rue Antoine Barbier

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PhD Student, Data Scientist

# Experiences

January 2016 - R&D Engineer - Data Scientist, Blitz Business Service Company, January 2019 Villefontaine.

Company working on check Fraud detection, their main costumers are the supermarket distribution. Main tasks:

- Implement the current system using a free software (R),
- Working with graphs and loyalty cards to improve the fraud detection,
- Include the notion of profits of a supermarket in the fraud detection model.
- Working with Linear Discriminant Analysis and Random Forest to improve the current model with sampling methods,
- Working with: SVM, Logistic Regression, Decision Trees, Random Forests, ...
- Development of a new model using a Metric Learning approach .
- 2015 R&D Engineer, Blitz Business Service Company, Villefontaine.
- October Fixed-term employee before starting my PhD. Knowledge around the notion of Fraud and December Anomaly detection. Working on False checks and implement some strategies using Boosting Methods combine with SVM and basics optimization algorithms, muldi-dimensional scaling.
  - 2015 Internship at INRIA Villeurbanne (Team Dracula), Supervisors: Fabien
  - March- Crauste et Olivier Gandrillon.
- September Study the variability of Immune Response in a population of mice using Mixed Effect Model.

  Building a model of Ordinary Differential Equations and use the Data to fit the parameters of the model using an SAEM algorithm (Implemented in Monolix). (6 months)
  - 2014 Internship at ICPEES (CNRS Strasbourg), Supervisor: Guy Schlatter.
- June July Modeling using finite element of the Eletrospinning process (6 weeks).

#### Education

- January 2016- PhD Student: Machine Learning, University of Jean-Monnet Saint-Etienne, , June 2019 PhD on the topic of Fraud and Anomaly Detection.
  - 2012 2015 **Magistere: Mathematics**, *University of Strasbourg*, Fundamental and Applied Mathematics with honors, rank: 4/12 during the first year, rank: 5/12 during the second year.
  - 2014 2015 Master 2: Applied Mathematics, University of Claude Bernard Lyon 1, Mathematics applied to Biology and Medicine with distinction.
  - 2013 2014 Master 1: Fundamental Mathematics, University of Strasbourg, Fundamental and Applied Mathematics with distinction, rank: 8/28.
  - 2012 2013 **Bachelor: Fundamental Mathematics**, *University of Strasbourg*, Fundamental and Applied Mathematics with honors, rank: 7/65.
  - 2010 2012 "Classe Préparatoire aux Grandes Ecoles (CPGE)", MPSI-MP, Lycée Kléber, Strasbourg.
    - 2010 **Baccalauréat Scientifique**, Alphonse Heinrich High School Haguenau, Option Mathematics, With Honors.

Teaching Assistance

2017-2018 Master 1: Optimization & Operational Research, Convex Sets and Functions, University of Linear Algebra, Gradient Descent Algorithm and its variants, Application to Logistic Jean Monnet Regression, Condition Number, Practical Session using **R**, (18 hours).

Master 1: Introduction in Machine Learning, Generalization, Cross-Validation, k-NN algorithm, Bayesian Approaches, (6 hours).

2016-2017 Master 1: Optimization & Operational Research, Convex Sets and Functions, University of Linear Algebra, Gradient Descent Algorithm and its variants, Practical Session using Jean Monnet **R**, (10 hours).

## **Publications**



Learning maximum excluding ellipsoids from imbalanced data with theoretical guarantees, G. Metzler, X.Badiche, B.Belkasmi, E. Fromont, A. Habrard and M. Sebban, Pattern Recognition Letter, 2018.

IDA 2018 Tree-based Cost Sensitive Methods for Fraud Detection in Imbalanced Data, G. Metzler, X.Badiche, B.Belkasmi, E. Fromont, A. Habrard and M. Sebban, International Symposium on Intelligent Data Analysis (IDA), Netherlands, 2018.



CONE: Un algorithme d'optimisation de la F-Mesure par pondération des erreurs de classification, K. Bascol, R. Emonet, E. Fromont, A. Habrard, G. Metzler and M. Sebban, Conférence sur l'Apprentissage Automatique (CAp), Rouen, 2018.



Apprentissage de sphères maximales d'exclusion avec garanties théoriques, G. Metzler, X.Badiche, B.Belkasmi, S. Canu, E. Fromont, A. Habrard and M. Sebban, Conférence sur l'Apprentissage Automatique (CAp), Grenoble, 2017.

# Computer Skills

R, Scilab, Maple, Monolix, Feel ++, LATEX

# Languages

English University level

German CPGE level

10 years of study - TOEIC: 710 / 990

9 years of study

### Other Activities

Sport Running, Cycling, Fitness

Jobs 2010 – Working as Logistician during the summer (SCHAEFLLER France) 4x8, 2x8 2014