

Sergio PEIGNIER

Machine Learning | Data Science | Bioinformatics

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📁 Work Experience

2018 present	Associate Professor in Computer Science , Bio-Informatics and Modelling - BF2i, INSA, Lyon Teaching : Graph Theory, AI, Data Bases, Soft. Dev./Deploy., Linear Algebra, Stochastic Proc. Research : Gene regulatory network inference with Machine Learning .	Python C/C++ SQL Docker
2018	Post-Doc in Machine Learning , ENS, Cachan	
10 months	Transfer-Learning and Dynamic Network Modeling (Industrial partner : Atos).	Python Scikit-learn Keras
2017	Data Scientist : Deep Learning algorithms for time-series , Atos Worldline, Lille	
3 months	Anomaly Detection for Toro Rosso F1, presentations to IT & Commercial manager boards	Python Keras Scikit-learn
2017	R&D project in Data Mining - Machine Learning , INRIA - INSA, Lyon	
3 years	Conception and implementation of Machine Learning algorithms, supervision of interns, team work with software engineers, technological watch , presentations at international conferences and writing of scientific papers and European project deliverables	Python C Java R
2017	R&D project in Natural Language Processing (NLP) , UMSA, La Paz Bolivia	
2 years	International collaboration with the faculty of linguistics of the state university of La Paz (UMSA), Development of NLP software applied to the analysis of political speeches	Python nltk Gensim Scikit-learn
2017	Assistant teaching , Department of Bio-Informatics and Modeling INSA , Lyon	
3 years	Algorithms and Programming , Data Bases and Modeling of complex biological systems	Python SQL Matlab
2014	R&D project , Artificial Evolution and Computational Biology team, INRIA, Lyon	
7 months	Implementation of a computational evolutionary model applied to clustering	Python C R
2013	R&D project , Laboratoire de Chimie théorique, UMSA, La Paz-Bolivie	
1 month	Artificial Neural Networks and Genetic Algorithms to analyze chemical compounds	Python
2013	R&D project , Genetic of Intra-Species Variations team, LBMC, Lyon	
4 months	Statistical methods to detect genetic regions of interest for Lesaffre enterprise	Python R C
2012	R&D project , Theoretical Chemistry Laboratory, UMSA, La Paz-Bolivie	
2 months	Artificial Neural Networks to predict the structure of chemical compounds	Python

🎓 Education

- 2017 Ph.D in Computer Science **Data Mining - Machine Learning**, INRIA, INSA Lyon
- 2014 Master in Computer Science, **Complex Systems** specialty, ENS Lyon
- 2014 Engineer degree in Bio-Informatics and Modeling, **with honors**, INSA Lyon

🏆 Awards

- 2018 **Best paper award**, Information Systems, at the **International ACM Symposium On Applied Computing**
- 2015 **Best paper award** at the **International ACM Genetic and Evolutionary Computation Conference**

📁 Computer Skills

- 🔧 **Programing** Python, Java, C, C++, R, Matlab
- 🗄️ **Data Bases** MySQL, SQLite
- 💻 **OS** MacOS, Windows, Linux
- 🌐 **Web** HTML, CSS
- 🔗 **Other** git, \LaTeX

🗣️ Languages

- > **French (native speaker)**
- > **Spanish (native speaker)**
- > **English (bilingual)**
- > **Portuguese (good level)**
- > **Italian (good level)**

👍 Interests

- 🔧 **Technology** raspberry pi robots
- 🎵 **Music** Guitar, transverse flute
- 🏃 **Sports** Running, climbing

