# Sergio Peignier

## Curriculum Vitae

#### Education

2014–2017 **Ph.D.**, *INRIA - LIRIS*, Lyon, France. Computer Science.

2013–2014 **M.Sci.**, *ENS*, Lyon, France.

Fundamental Computer Science, specialisation in Complex Systems.

2009–2014 Engineering degree, INSA, Lyon, France.

Bioinformatics and Modelling, Honorable mention.

## Work Experience

- 2017 Data Scientist, Atos Worldline, Lille, France, High Performance and Volume R&D Team.
  - Deep Learning Methods (LSTM and Autoencoders) for anomaly detection in time-series data.
  - Application to Toro Rosso F1 cars telemetry data for early detection of technical problems.

## Research Experience

- 2018 **Postdoctoral Research**, *CMLA ENS*, Cachan, France, MLMDA team, Mathilde Mougeot and Nicolas Vayatis.
  - Project: Industrial data analytics & Machine learning (industrial partners: Atos and CEA).
  - Research on Transfer-Learning methods and their industrial application.
  - Modelling temporal dynamics of diffusion networks.
- 2014–2017 **Ph.D. Research**, *INRIA LIRIS*, Lyon, France, BEAGLE team, supervised by Christophe Rigotti and Guillaume Beslon.
  - European project EvoEvo that aims to study evolution and develop bio-inspired algorithms.
  - Evolutionary Subspace Clustering algorithm for dynamic data streams (SubMorphoStream).
  - *K*-medians Subspace Clustering algorithm for static datasets (KymeroClust).
  - o Bio-inspired evolutionary Subspace Clustering algorithm for static datasets (Chameleoclust).
  - Wi-fi signals analyser based on Evolutionary Algorithms (EvoWave).
  - Evolutionary musical companion for dancers (EvoMove).
  - 2016 **Visiting Researcher**, Faculty of Sciences Universidad Mayor de San Andrés (UMSA), La Paz, Bolivia, Collaboration with Heriberto Castañeta Maroni.
    - Analysis of high dimensional physical features of chemical compounds using Subspace Clustering.
  - 2014 **M.Sci. Research**, *INRIA LIRIS*, Lyon, France, BEAGLE team, supervised by Christophe Rigotti and Guillaume Beslon.
    - Development of in silico models to study the evolution of bacteria genome structure.
    - Design of an evolvable Clustering algorithm that adapts to data by changing its genome structure.
  - 2013 **Undergraduate Research**, *LBMC*, *ENS*, Lyon, France, Genetics of Intra-Species Variations team, Supervised by Gael Yvert.
    - Design of computer driven statistical analysis of genetic regions involved in selective advantage of yeast populations under breeding.
    - Detection of genetic regions involved in bioethanol manufacturing for Lesaffre company.

- 2012-2013 **Undergraduate Research**, Faculty of Sciences Universidad Mayor de San Andrés (UMSA), La Paz, Bolivia, Supervised by Heriberto Castañeta.
  - o Genetic Algorithms and Neural Networks methods for Q-SAR of chemical compounds adsorption.
  - Predictive Analysis of RNA secondary structure by Neural Network algorithms.

## **Awards**

2015 **Best Paper Award**, *Evolutionary Machine Learning*, International ACM conference on Genetic and Evolutionary Computation Conference, Madrid - GECCO-2015.

#### **Publications**

## Peer-Review Journals

- [1] Peignier, S., Rigotti, C., and Beslon, G. (2018). Evolutionary Subspace Clustering Using Variable Genome Length. Computational Intelligence (submitted).
- [2] Peignier, S., Rigotti, C., and Beslon, G. (2018). Subspace Clustering over Dynamic Data Streams Using Amplification and Genetic Material Uptake. IEEE Transactions on Evolutionary Computation (submitted).
- [3] Abernot, J., Beslon, G., Peignier, S. and Rigotti, C. (2017). Evolving Instrument Based on Symbiont-Host Metaphor. Journal of Creative Music Systems, 2(1), p.10.
- [4] Peignier, S., and Castañeta, H. (2015). Analysis of subspace clustering of molecules using Chameleoclust, an evolutionary algorithm. Revista Boliviana de Química, 32(5), p.10.
- [5] Peignier, S., and Castañeta, H. (2012). Búsqueda de Estructuras Secundarias Óptimas y Subóptimas de una Cadena de ARN Utilizando Inteligencia Artificial. Revista Boliviana de Química [Prediction of Optimal and Suboptimal Secondary Structure of RNA Molecules Using Artificial Intelligence], 29(2), p.10.

#### **Books**

[6] Peignier S., Zapata P. (2017). Análisis del Discurso Socialista Latinoamericano basado en Inteligencia Artificial [Analysis of Latin-American Socialist Speech Based on Artificial Intelligence]. Instituto Internacional de Integración Convenio Andrés Bello. p.245.

#### Conferences

- [7] Peignier, S., Rigotti, C., Rossi, A., and Beslon, G. (2018) Weight-based search to find clusters around medians in subspaces. ACM Symposium on Applied Computing Data Mining Track. p.10.
- [8] Peignier, S., Rigotti, C., and Beslon, G. (2017) EvoMove: Evolutionary-based living musical companion. European Conference on Artificial Life. p.8.
- [9] Abernot, J., Beslon, G., Peignier, S. and Rigotti, C. (2016) A commensal architecture for evolving living instruments. In Proceedings of the Conference on Computer Simulation of Musical Creativity. p.8.
- [10] Peignier, S., Rigotti, C., and Beslon, G. (2015) Subspace clustering using evolvable genome structure. In Proceedings of the ACM Genetic and Evolutionary Computation Conference. p.8. Best Paper in Evolutionary Machine Learning.
- [11] Peignier, S., Rigotti, C., and Beslon, G. (2015) Subspace Clustering for all Seasons. In EvoEvo Workshop (satellite workshop of ECAL). p.3.

#### **Technical Reports**

- [12] Peignier, S., (2017) Study of Telemetry Measures for Toro Rosso Formula One Racing Team. Atos Worldline Confidential Technical Report. p.61.
- [13] Abernot, J., Beslon, G., Peignier, S. and Rigotti, C. (2016) Deliverable 5.2 EvoEvo project. FP7 funding, http://evoevo.eu/. p.28.
- [14] Abernot, J., Beslon, G., Peignier, S. and Rigotti, C. (2016) Deliverable 5.1 EvoEvo project. FP7 funding, http://evoevo.eu/. p.42.

## **Posters**

2016 LIRIS, Journée des Thèses du LIRIS (2016): Subspace Clustering Based On Bio-Inspired Evolutionary Algorithm.

#### **Oral Presentations**

## Invited Talks

- 2017 Invited Speaker, Electrical Engineering Department UMSA, La Paz Bolivia: Minería de datos dinámicos y estáticos mediante algoritmos evolutivos de subspace clustering [Mining static and dynamic data using evolutionary subspace clustering algorithms].
- 2017 Invited Speaker, Linguistics Department UMSA, La Paz Bolivia: Breve introducción al procesamiento de lenguajes naturales y a la minería de datos basada en inteligencia artificial.
- 2016 Invited Speaker, BeyondLab Math-Info event (Industrial transfer event): EvoEvo (Evolution of Evolution).

#### Contributed Talks

- 2017 LIRIS, DM2L Team: Subspace Clustering Using Bio-Inspired Algorithms.
- 2016 LIRIS, DM2L Team: Subspace Clustering Using Evolvable Genome Structure.

#### Other Talks

- 2017 Presentation to IT manager board from Toro Rosso F1 (customer).
- 2017 Presentation to commercial manager board from Atos Italy (commercial partner).

## Teaching Experience

- 2014–2016 **Modelling of Biological Systems using MATLAB**, INSA, Lyon. A course for third year students of the Dept. of Bioinformatics and Modelling (6 hours).
- 2014–2016 Data Bases and SQL, INSA, Lyon.

  A course for third year students of the Dept. of Bioinformatics and Modelling (28 hours).
- 2014–2016 Algorithmic and Programming on Python, INSA, Lyon.
  A course for third year students of the Dept. of Bioinformatics and Modelling (30 hours).
- 2012–2014 **Academic Tutoring**, *Passerelle Program*, INSA, Lyon. Academic tutoring in mathematics and programming for first and second year students.

#### Technical skills

- OS Linux, Microsoft Windows, OSX
- Programming python, C, C++, R, Matlab, Java, LATEX, html, CSS
  - Databases MySQL, SQLITE,

# Language Skills

French (native), Spanish (native), English (Fluent, TOEIC 2013)

Portuguese (Very good command, B1 2014), Italian (Good command, B1 2013)

## **Extramural Activities**

2014 Development of the "Informatique Sensorielle" project for artistic exploration using Neural Networks. Participation in the 4th RADART meeting.

## References

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