# Juan Martín Loyola

← +54 266 4520300 int. 3046 • ☑ jmloyola@unsl.edu.ar
 ☑ jmloyola.github.io • in juanmartinloyola • 델 jmartinloyola
 ☑ jmloyola • Generated on December 12, 2019

Apr 2017 - Present

F2018

F2018

F2018

S2017

S2017

S2017

Mar 2010 - Mar 2017

o Ph.D. in Computer Science, National University of San Luis

o B.S. in Computer Science, National University of San Luis

# **Education**

<ul> <li>National University of San Luis, Marcelo Luis Errecalde</li> <li>Machine learning and decision making in intelligent syste</li> </ul>	Apr 2016 – Present ems for the web
<ul> <li>National University of San Luis, Marcelo Luis Errecalde</li> <li>Tools and mechanisms for decision making in artificial in</li> </ul>	Apr 2015 – Apr 2016
Teaching Experience	
o Data Structure and Algorithms, TA	S2019
o Logic in Computer Science, TA	F2019
Industry Experience	
o Software Engineer, Mercado Libre	Jan 2016 – Mar 2017
Graduate Coursework	
o Data Mining, M. L. Errecalde	S2018
o Scientific Writing in English, C. Mirallas	S2018
o Bayesian Data Analysis, O. A. Martin	S2018

# **Honors & Awards**

o Epistemology, V. Guyot

o Mathematics for Data Science, J. M. Alonso

o Introduction to Data Science, O. A. Martin

o Introduction to Deep Learning, E. Ferretti

o New Proposals for Similarity Searches in Metric Databases, N. Reyes

o Writing of Scientific Texts, M. Bussetti

o CONICET Doctoral Fellowship	2017 –	2022
<ul> <li>Scholarship to attend the Machine Learning Summer School, Argentina</li> </ul>		2018

### **Skills**

Languages Python, Java

Frameworks NumPy, Pandas, PyTorch, SciPy, PyMC3

Systems Linux, Windows

## **Service**

Host PyData Meetups San Luis

Contributor PyMC3

Program Participant Google Summer of Code 2019 with NumFOCUS: Bayesian Additive

Regression Trees in PyMC3

#### All Publications

Google Scholar ID: EvpfZQMAAAAJ

#### Conference Proceedings.....

[C1] **J. M. Loyola**, M. L. Errecalde, H. J. Escalante, M. Montes y Gomez, "Learning when to classify for early text classification," in *Computer Science – CACIC 2017*, A. E. De Giusti, Ed., Cham: Springer International Publishing, 2018, pp. 24–34, ISBN: 978-3-319-75214-3.

[C2] E. Ferretti, C. Sosa Toranzo, G. Aguirre, J. M. Loyola, L. Cagnina, M. L. Errecalde, "Toma de decisiones y aprendizaje en agentes artificiales inteligentes," es, in XVIII Workshop de Investigadores en Ciencias de la Computación (WICC 2016, Entre Ríos, Argentina), 2016. [Online]. Available: http://hdl.handle.net/10915/52730.

#### Journal Articles.....

[J1] A. A. Icazatti, J. M. Loyola, I. Szleifer, J. A. Vila, O. A. Martin, "Classification of RNA backbone conformations into rotamers using 13C' chemical shifts: Exploring how far we can go," *PeerJ*, vol. 7, e7904, 2019.

#### **Posters**

- [S1] J. M. Loyola and M. L. Errecalde, "Early text classification for early detection of signs of depression," in MLSS, 2018. [Online]. Available: http://jmloyola.github.io/files/posters/2018-MLSS.pdf.
- [S2] **J. M. Loyola** and M. L. Errecalde, "Is it necessary to read the entire document to classify?" In *PyData San Luis*, 2017. [Online]. Available: http://jmloyola.github.io/files/posters/2017-PyData.pdf.