

Address Barer Str. 54 80799 München Germany

Phone

+49(0)15224573395

Mail

acelisalas@gmail.com

Web

celis.github.io linkedin.com/in/acelisalas github.com/celis

Programming



Machine Learning Keras, MXNet, Scikit-learn

Languages

**** **Spanish** **** English German

Personal Skills:



Alejandro Celis

Data Scientist

Experience

Postdoctoral Researcher, Theoretical Physics March. 15 - Now

LMU, Munich

Interpretation of data from different experiments within particle physics models, involving model comparison and parameter inference analyses. Scientific publications available in arxiv.org

Education

PhD in Theoretical Physics, Cum Laude 2011 - 2014 University of Valencia, Spain Research in the field of Higgs physics. Develop models to explain features

observed in the experimental data and test their validity.

Master in Theoretical Physics 2011 - 2014 University of Valencia, Spain

Master of Science, Physics 2008-2009 Lund University, Sweden

Licentiate in Physics Simon Bolivar University, Venezuela 2004-2010

Recent projects

Clustering of kinematical shapes in particle decay Research Project 2018

> Characterize shapes in the kinematical distributions of B-meson decays in the presence of new physics contributions using a Clustering algorithm, motivated by arXiv:1507.02245. Github repository.

Twitter Bot @BolivarMcDolar 2018

Personal project Due to currency controls in Venezuela, people rely on the black market for

currency exchange. This Twitter Bot posts regularly the conversion rate between the Venezuelan currency and the US Dollar based on the latest Bitcoin transactions in https://localbitcoins.com. Github repository.

DsixTools 2017 Research project

> A Mathematica program to solve numerically a large system of coupled differential equations used in the field of particle physics, parsing input and outputting in JSON and YAML formats. Github repository.

Fellowships

Alexander von Humboldt Fellow, Postdoctoral Research LMU, Munich Alexander von Humboldt Foundation.

> Alejandro Celis October 6, 2018