Leopoldo Cuspinera

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SUMMARY

Highly-trained and motivated Data Scientist with a PhD in Physics and proven experience in analysing and forecasting the behaviour of complex systems whilst sharing findings with a wide range of audiences, from stakeholders to technicians through interactive, dynamical dashboards.

EDUCATION

Durham University

Ph D in Physics

PhD in Physics
Oct 2015 – Jan 2020

Durham University
Durham, England

Durham University

MSa in Strings Partials and Cosmology Honours: Distinction

MSc in Strings Particles and Cosmology. Honours: Distinction Oct 2014 – Sep 2015

• Benemerita Universidad Autonoma de Puebla

BSc. in Physics

Aug 2009 – Jun 2014

EXPERIENCE

• Camlin Group

Data Scientist

Remote, Italy

Jun 2021 - Present

- Neo4J: Responsible of using neo4j to leverage customer-provided physical connections, analyse electrical network supply and building of knowledge graphs. Used graph and ML algorithms to address issues such as prediction of missing data, optimal network traversal and load tracking which enables us to run what-if scenarios for predictive maintenance and phase balancing optimization, which enhances network performance.
- Python, Spark, Databricks: Analysis and profiling of transmission lines based on load consumption in UK's electrical grid at low voltages. Design and development of models that forecast electrical faults through time series analysis, signal processing and different ML algorithms. Provision of advice to Distribution Network Operators in prioritising correctly the required maintenance to reduce the economical impact faulty services may cause.
- **Tableau**: Creation of Stories and Dashboards that summarise convoluted information about the historical state of the network thus giving visibility of the network to stakeholders and providing a starting point for quick investigations.

• Esosphera S.R.L.

Treviso, Italy

Data Scientist

Sep 2020 - Jun 2021

Durham, England

Puebla, Mexico

- Python: Created ETL pipelines that queried different tables of the main database via Postgres, created features
 with pandas, updated the curated data on S3 buckets and made use of Athena to feed the Tableau workbooks I
 developed.
- **Tableau**: Created several interactive Dashboards that allowed both salesmen and clients in undertanding the most impactful interactions between the end users and our customers.

• Perimeter Institute

Waterloo, Canada

Visiting Researcher Jan 2016 - Mar 2019

• Mathematica, Python: Made extensive use of both Mathematica and Python to solve the Partial Differential Equations that describe vacuum decays around higher dimensional black holes. Worked in an international collaboration that had as a result two of the papers I published during my PhD.

• Guest speaker: Gave a seminar explaining the calculations we made to obtain the results of our work.

• Durham University

Durham, England

Teaching Assistant

Oct 2015 - Nov 2019

• Maths and stats lab: guided students with different academic backgrounds in finding their own answers to mathematical and statistical problems. Due to the positive impact our team had on the students, we obtained the 'Student employee of the year (2019)' award.

o Tutor: Helped students in understanding concepts in Quantum Mechanics, Linear Algebra, Statistics and Calculus

ullet Deutsches Elektronen-Synchrotron

Internship

Hamburg, Germany Jun 2014 - Sep 2014

• C++: Studied the predictions of different Monte Carlo simulators on diffractive dissociations of proton-proton collisions and compared with real data measured at LHC. This was my first time being exposed to C++, which demonstrates I can quickly pick up a programming language, develop a project and provide results in short time.

SKILLS

• Technologies

- Comfortable: Python, SQL, Git, Neo4j, Pandas, Spark, Scikit-learn, Tensorflow, Keras, Tableau, Bokeh, Seaborn, Mathematica, LaTeX.
- Familiar: AWS (through boto3), C++, Excel, Bash.
- **Professional:** Mathematical modelling, Time Series, Linear Algebra, Machine Learning, SVM, KNN, Random Forests, NN, CNN, ARIMA, pattern identification, quantitative analysis, public speaking, self-training, research.
- Languages: English, Spanish, Italian.

PUBLICATIONS

• Black holes, vacuum decay and thermodynamics PhD thesis	Jan 2020
• Are Superentropic black holes superentropic?	
Journal of High Energy Physics	Nov 2019
• Higgs vacuum decay in a braneworld	
International Journal of Modern Physics D	Nov 2019
• Higgs Vacuum Decay from Particle collisions?	
$Physical\ Review\ D$	Jan 2019

PROJECTS

For a more comprehensive list, please visit my **github profile**.

- Pneumonia detection with a CNN: In this project I show how to create a Convolutional Neural Network that can correctly predict if a patient suffers from pneumonia with an accuracy of 88.94% and an F1-score of 0.9139.
- COVID-19 Dashboard: This Tableau Dashboard shows a detailed and interactive Exploratory Data Analysis, which can display new and total confirmed cases, recoveries and deaths for any country reporting its casualties to the WHO, gathered by the John Hopkins University. The dashboard can also show this information for every 10⁶ inhabitants.
- Twitter analysis: For some time binational couples were not allowed to reunite with their essential ones. On Twitter people united under the #LoveIsNotTourism hashtag which, in the end, did make enough pressure to promote a change. This highly interactive dashboard taks a closer look at the behaviour of this movement in the interval I was most involved and makes an interesting sentiment analysis as well as detecting the most influential users.