Julián Lopez Baasch

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I am an economist turned full stack Data Scientist who loves building and delivering machine learning solutions. I'd love to combine my passion for science and technology with my software development skills to continue building data driven products.

EDUCATION

UNIVERSITAT POMPEU FABRA

MSc. in Intelligent Systems

2018 - 2019 | Barcelona

Thesis: Estimating Loss Aversion in Human Behavioural Data: A Bayesian Approach Using Reinforcement Learning

UNIVERSIDAD DI TELLA

MSc. IN ECONOMICS 2011 - 2013 | Buenos Aires

LICENCIATE IN ECONOMICS

2006 - 2010 | Buenos Aires Minor in Mathematics and Statistics

SAN MARTÍN DE TOURS

BACHILLER

1992 - 2005 | Buenos Aires, Argentina

COURSES & MOOCS

- Practical Deep Learning for Coders (fast.ai)
- with Dockers (DevOps) (Udemy).
- TensorFlow: Data and Deployment (deeplearning.ai)
- Neural Networks and Deep Learning (deeplearning.ai)

LINKS

Personal: julianlopezb.github.io

LinkedIn: julianlopezba

Medium: @julianlopezbaasch

Github: JulianLopezB

Kaggle: julianlb

Twitter: @JulianLBaasch

SKILLS

Machine Learning • Deep Learning • NLP

• Computer Vision • Web Mining •

Econometrics • Reinforcement Learning •

Social Network Analysis

TOOI KIT

Stack: Python, PyTorch, Keras, fast.ai, SciKit-Learn, PySpark, NetworkX, SNAP Matlab, Gephi JavaScript, D3.js

WORK FXPERIENCE

BANCO GALICIA I SR. DATA SCIENTIST

November 2019 - Buenos Aires

- Building a data science team with the goal of designing, executing and delivering data products using company data and third-party sources.
- Trained and deployed NLP models for multiclass and multilabel classification of comments and posts in social networks (Twitter, Instagram and Facebook).
- Generate and track social listening metrics.

FREELANCE CONSULTANT | Machine Learning Engineer

December 2019 - March 2020 Buenos Aires

- Machine learning consulting for fintech startup
- Assisting in the feature engineering and integration of features into the machine learning pipeline.
- Built a NLP based clustering model of mobile texts data points.

PRESIDENCY OF THE NATION | DATA ANALYST

July 2016 - August 2018 | Buenos Aires

- Worked with a team responsible for concentrating all possible data generated by government agencies.
- Modeled social problems and generated insights through the traces left by it's associated data.

• Deploy Machine Learning & NLP Models **DIRECTV LATIN AMERICA | ECONOMETRICS ANALYST**

March 2014 - June 2016 | Buenos Aires

- Responsible for implementing analytical solutions to various datadriven problems related to Customer Experience regional office.
- Developed a model for measuring repeated TV content between channels based on Jaccard Index.
- Implemented a predictive model of prepaid recharges based on media, sports and social events.
- Deployed a logistic regression model to predict the level of satisfaction based on the customer journey records.

RESEARCH EXPERIENCE

U POMPEU FABRA, AI ML GROUP | RESEARCH ASSISTANT

December 2018 - July 2019 | Barcelona

 Realization of a MSc. Thesis under supervision of PhD. Martí Sànchez-Fibla (Artificial Intelligence and Machine Learning group)

U DI TELLA, BUSINESS SCHOOL | RESEARCH ASSISTANT

September 2013 - March 2014 | Buenos Aires

- Worked under PhD. Nicolás Merener supervision.
- Developed a Matlab framework to extract implied distributions of commodities from options prices.
- Corrected exams of 'Futures, Options and Swaps' course of the MS in Finance program.