Wilmer A. Gonzalez S.

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Experience

UNDP (ONU) Caracas. VE

Data Science Consultant August 2019 - Present

 Designed and develop workflows for topic modeling and community detection to analyze hundred-thousand-scale text and network data.

- Sped up the analytical workflow by 75% by redesigning the sampling strategy for jobs.
- o Generated CLI tool for automation of predefined analysis workflows.

Technologies: Python, R, Bash, Gephi and Power Bl.

Theory: Topic modeling, Community detection, Network Analysis and NLP.

Quash.ai (remote) Caracas, VE Machine learning engineer February 2019 - March 2020

• Developed a customer facing API for using our internal credit scoring model.

o Improved credit scoring model performance of 5 business clients by 15% by incorporating state-of-the-art ML models adapted for our feature sets and hyper-parameter optimization models.

Technologies: Python, R, S3 and Docker.

Theory: Credit scoring and Hyper-parameter optimization.

Advoqt (remote) Caracas, VE

Machine learning engineer

o Implemented Deep learning model for classifying malicious urls using only urls' text features, achieving 90% of baseline accuracy by adapting state-of-the-art models on urls classifications.

Technologies: Python, Elasticsearch and Spark. **Theory:** Deep learning and Text classification.

Universidad Central de Venezuela

Caracas, VE

Advanced topics in AI(Adjunct Professor)

October 2018 - Present

February 2019 - August 2019

- o Designed and organized course material and resources for topics described in here.
- Lectured material for students and grade their assignments.

Introduction to Data Science (Teaching assistant) Data Mining (Teaching assistant)

April 2015 - February 2018 August 2015 - February 2018

- Designed and organized practical course material and resources for topics described in here.
- Lectured **practical** material for students and grade their assignments.

Technologies: Python, Latex, R, Weka, Colab, Jupyter and swirl.

Theory: Artificial intelligence, Data science and Data mining.

 Fetcher Caracas, VE Data Scientist June 2018 - February 2019

o Estimated demand of required candidates for sourcing using daily output data.

o Generated automated allocation algorithm for reducing overload of sourcing teams by 10% by using linear programming and constraint satisfaction techniques.

Technologies: R, Shiny, Latex, SQL and Metabase.

Theory: Linear programming and Constraint Satisfaction problems.

• Predictvia Caracas, VE

Artificial Intelligence Artificial Intelligence intern July 2016 - January 2017 February 2016 - July 2016

- o Performed social network analysis, exploratory data analysis, supervised and unsupervised learning
- o Built and implemented classification models, perform feature engineering and calibrated existing models.

Technologies: Python. **Theory:** Social network analysis, Attribution models and Recommendation systems.

EDUCATION

• Universidad Central de Venezuela

B.Sc in Computer Science

Caracas, Venezuela Sept. 2012 – Jun. 2018

- Took elective courses on: Introduction to data science, Advanced topics in data science, Artificial Intelligence, Data mining, Text mining, NoSQL databases, Digital image processing.
- o (Thesis title) AdaBnn: Binarized Neural Networks trained with adaptive structural learning.

Following sections items are clickable

CERTIFICATIONS

• Coursera MOOC

R Programming - ID: MZ7TC7ADV7YY
Text Mining and Analytics - ID: 36JC577GBFYD
Text retrieval and search engines - ID: MDWATFKLPH9Z
The Data Scientist's Toolbox - ID: TM7T8CJXNV6R
Data Visualization - ID: WYGG7TDFPB3F

Issued September 2016 Issued August 2016 Issued June 2016 Issued June 2016 Issued March 2016

Projects

- AdaBnn: Binarized Neural Networks trained with adaptive structural learning.
- WarmChat: This app is a small chat room that classify every message and say weather is an insult or not using four classifiers: svm, random forest, decision trees and max entropy.
- Small tool for generating frequent words analysis on the position names of LinkedIn Connections.
- Template for Dockerized Shiny (R) application deployment.

PERSONAL PUBLICATIONS

- Sajidxa Mariño, Jesus Lares, Wilmer Gonzalez. Diode's Laser in Office Endoscopic Surgery Center for Nasal Obstruction and Snoring. J Med - Clin Res & Rev. 2018; 2(6): 1-3.
- Twitter, A data source for the academy (spanish).
- GitHub & Social Coding. Social network for programmers (spanish).
- Reproducible Research. Case of study: allocation of university places in UCV by OPSU (spanish).

OTHER PROGRAMMING TOOLS

- Cloud services: AWS(Lambda, S3, Sagemaker), Azure(Blob storage).
- Deep learning frameworks: Keras, Tensorflow.
- R: dplyr, ggplot, tidyr, shiny, plumber.
- Python: xgboost, sci-kit, pandas, falcon, flask.
- Webserver: Gunicorn.