JAIME ARBOLEDA CASTILLA

Data Scientist | Mathematician | Software Engineer

Born in 1985 in Algeciras (Province of Cádiz, Spain).

I love gaining and sharing insights from data, as well as using those insights to make better decisions. I am always passionate about learning new things and I am able to do it fast. I am interesting in research and open problems, keeping up with new approaches in Machine Learning. Lately I have been very interested in Bayesian modeling and causal inference, although I have mostly worked on predictive modeling. I like programming and contributing to the open source community. I am easy to work with and I have always maintained good relationships with all my coworkers.



2022

2021

PROFESSIONAL EXPERIENCE

Data Scientist

European Commision

Remote work

On Safety and Security Analytics (SSA) team in ICS2 Project, TAXUD

Description

- Researching, designing and continuous
 Supporting designing, organizing and developing of SSA models.
- Supporting deployment and orchestration of SSA models and analytic solutions for real time use.
- monitoring of the SSA entire workflow.
- Developing Similarity Search and Anomaly Detection capabilities.
- Providing training for Public Officers across all Member States.

Projects

- Similarity search engine. It's built on top of several custom components, including a new neural network architecture based on Transformers.
- Model comparison tool for performance analysis, built with Dash and Docker.
- Synthetic XML generation.
- XML Splitter tool, which is a custom pipeline for transforming a complex XML into a Pandas Dataframe, with many options.

Technologies

- Dataiku, RStudio, JupyterLab.
- Denodo, Oracle, PostgreSQL, Neo4j.
- SQL, Python, R, Bash, XML, JSON, HTML.
- Numpy, Pandas, Keras, Tensorflow, Dash.
- · GitLab, Jenkins, Docker, Kubernetes, Apache Kafka.

CONTACT INFO

bloa

github

in linkedin

▼ email

SKILLS

- Machine learning and Deep Learning
- Data Analysis and Statistics.
- Bavesian Inference.
- Optimization.
- Structured approach to problem solving.
- Critical thinking.
- Easy to get along with.
- Python, R, Spark, Java.
- Tidyverse and tidymodels frameworks.
- Numpy, Pandas, Scikit-Learn, Tensorflow and Keras frameworks.
- Git and Docker.

Head of IT Unit and Data Scientist

Spanish Tax Agency

Madrid, Spain

On Subdivision of Information Analysis Technologies and Fraud Investigation

Description

Senior Corps of Systems, Information and Communication Technologies of the for tax fraud detection. State Administration.

• Spanish Public Officer belonging to the • Data Scientist and manager of a team of 8 people working on analytic models

Projects

- . Custom (based on KNN) clustering algorithm that, using the information of purchases and sales of each corporation, predicts whether its declared sector of economic activity is accurate or not. It was programmed in Scala.
- Identification of statistical position and Classifier for predicting the risk of not undervaluation of goods fraud in Customs declarations by modifying an existing algorithm provided by European Commission.
- Classifier (using XGBoost) for predicting whenever a taxpayer is most likely to make a mistake when modifying some parts of its draft of Personal Income Tax Declaration. The goal was to provide a

- nudge message to those taxpayers in the event of modification, aiming at reducing filling errors.
- Classifier for predicting the risk of nonpayment of debts with the Tax Agency, in order to anticipate precautionary measures.
- paying its tax liabilities in due time for a given taxpayer. This model makes use of near real time information regarding all invoices collected in the previous months of the prediction.
- Regression model for predicting the total (declared or undeclared) incomes of a given family using all available information.

Technologies

- Python, Scala, Spark.
- Pandas, Numpy, Scikit-Learn, Xgboost, Luigi.
- Linux, Cloudera.
- SyBase IQ, DataStage.

2017

2013

Head of IT Unit

Spanish Tax Agency

On Subdivision of Software Development and Applications

Madrid, Spain

Description

- Spanish Public Officer belonging to the Manager of a team of 15 people working Senior Corps of Systems, Information and Communication Technologies of the Income Tax and applications. State Administration.
 - on SW development for Personal

Projects

- Web service for personal data ingestion, Risk analysis (combining rule-based for the web app of Personal Income Tax risks, statistical risks and simple Declarations.
- Cryptographic service for granting access credentials for the presentation • Software development for the of the Income Tax Declarations.
- Datawarehouse ingestion of Personal Income Tax Declarations.
- predictive models) for Personal Income Tax Declarations.
- management and lifecycle of Personal Income Tax Declarations.

Technologies

- COBOL, Java, HTML, JavaScript.
- Web Services.
- DB2, Oracle.

- Z/OS, Linux.
- SyBase IQ, DataStage.

Head of IT Unit

Spanish Tax Agency

Madrid, Spain

On Subdivision of Software Development and Applications

Description

- Senior Corps of Systems, Information and Communication Technologies of the and applications. State Administration.
- Spanish Public Officer belonging to the Manager of a team of 8 people working on SW development for Corporate Tax

Projects

- Datawarehouse ingestion of Corporate Tax Declarations.
- Risk analysis (combining rule-based risks, statistical risks and simple
- predictive models) for Corporate Tax Declarations.
- Software development for the management and lifecycle of Corporate Tax Declarations.

Technologies

- COBOL, Java.
- DB2, Oracle.

- Z/OS, Linux.
- SyBase IQ, DataStage.

■ TEACHING EXPERIENCE

2022 • Mathematics Teacher

2020

2017

I regularly give a course on Mathematical Methods (Differential Equations, Harmonic Analysis and Complex Analysis) for students of third course of Aeronautic Engineering.

2021 • Lecturer

Webinar • Universidad Complutense, Madrid, Spain

I gave a lecture in the Fiscality and Artificial Intelligence Webinar to present a project held at the Tax Agency, related to using the Nudge philosophy to boost voluntary tax compliance.

2020 Mathematics Teacher
Academia Montero Espinosa Madrid, Spain

I gave multiple courses to students of the Degree of Mathematics, including:

- Complex Analysis.
- Topology.
- Advanced Algebra.
- · Statistics.

- Probability.
- Galois Theory.
- Integration and Measurement Theory.
- Physics.

PUBLICATIONS

2021 Nudge Project
Paper Aranzadi Thomson Reuters

Paper on Nudge project, carried out at the Tax Agency, consisting of the application of Artificial Intelligence to help the assistance to the taxpayer and voluntary compliance with tax obligations. Published in Aranzadi Thomson Reuters, along with other works presented in the Webinar "Fiscality and Artificial Intelligence" organized by the Complutense University of Madrid.

P OPEN SOURCE COLLABORATIONS

2022 Collaborator of Keras
Keras Remote work

I raised an issue after finding a bug, and weeks later I was able to fix it with a pull request that was merged on the main branch.

Developer of open source library

Nested Cross Validation

Remote work

Python package that performs hyperparameter optimization, train, probability calibration and error validation of classification models using a Nested Cross-Validation approach.



EDUCATION AND TRAINING

2022 2021

European Commission Training

Internal training

Cibersecurity

Remote

 Software Development and Agile Methodologies.

2021 2013

Spanish Tax Agency Training

Internal training

- Advance Data Analysis.
- Machine Learning and Big Data.
- Geospatial Data Processing in R.
- Software Development and Agile Methodologies.
- Automatic Reporting tools.

Madrid, Spain

- · Data Warehousing.
- Blockchain and Cryptocurrencies.
- OSGI for Java development.
- · SCRUM and Agile methodologies.
- Advanced Java programming.

2021 2017

Coursera

Courses and Specializations

- Bayesian Statistics: From Concept to Data Analysis.
- · Bayesian Statistics: Techniques and Models.
- Bayesian Statistics: Mixture Models.
- Neural Networks and Deep Learning.
- Improving Deep Neural Networks: Hyperparameter Tuning, Regularization

Remote

- and Optimization.
- Structuring Machine Learning Projects.
- Convolutional Neural Networks and Computer Vision.
- Sequence Models and Natural Language Processing.
- · Machine Learning.

2013 2012

National Institute of Public Administrations (INAP)

Selective course

Madrid, Spain

Course for accessing the Senior Corps of Systems, Information and Communication Technologies of the State Administration.

- Passed the competitive examination to In the internship phase, I worked on an the Corps in the first attempt and with the second best place of 600 candidates.
 - analysis of the security systems of the Ministry of Defense.

2016 2014

Universidad Española de Educación a Distancia (UNED)

Master's Degree in High School Teacher Training

Madrid, Spain

- Average mark of 8.1.
- 215 hours of teaching internships at high school.
- Finished with a work on teaching Mathematics using programming tools.

2010 2009

Universidad Complutense de Madrid (UCM)

Master's Degree in Mathematical Research

Madrid, Spain

- Average mark of 8.8.
- · Carried out under the direction of Mr. Francisco Presas with a research

work in geometric quantization.

6 HONORS AND AWARDS

2011 2007

Consejo Superior de Investigaciones Científicas (CSIC)

Scolarships

Madrid, Spain

- I was granted a scholarship oriented to I was awarded to be part of a program the realization of doctoral thesis with CSIC, stopped for personal reasons after summers. This allowed me to attend obtaining the Master's Degree in Mathematical Research.
 - to expand studies in Mathematics during intensive courses during the summers of 2007 and 2008 at the Complutense University of Madrid.

2009

Universidad Autónoma de Madrid

Honorable mention

Madrid, Spain

Winner of honorable mention to the student with the overall best marks during the degree.

2009 2004

Comunidad de Madrid

Scolarships for outstanding academic performance

Madrid, Spain

- Course 2008/2009: Teaching supprt on Course 2005/2006: Work on Differential Geometry.
- Course 2007/2008: Work on numerical Course 2004/2005: Work on methods for solving equations.
- Course 2006/2007: Work on Neural Networks.
- Commutative Algebra.
- cryptography and number theory.