

Sergio Ramírez Gallego

ML Engineer & Data Scientist



Born in 1988 in Jaén, Spain



(34) 699 72 40 43



srg00017@gmail.com



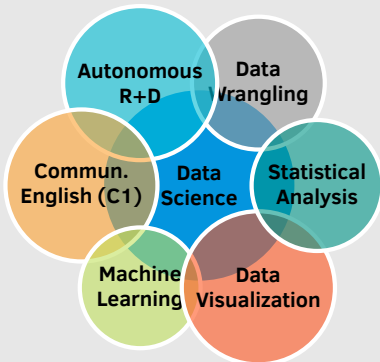
/in/sramirezg



sramirez

Skills

Overview



Programming

Novice —————> Daily

Scala • Spark • Python

Java • Git • Flink • R

C • Docker • Cloud • Linux scripting

Software

Spark-IT-FS* - A distributed feature selection framework for Apache Spark | 111 ★

fast-mRMR - mRMR feature selector for Spark | 57 ★

Spark-MDLP* - A Spark implementation of the MDLP discretizer (presented in Spark Summit '17) | 39 ★

FeuerFreiKiller - A deep learning project to automatically detect wildfire in nature using spectrogram images.

*<https://spark-packages.org/>.

Experience

Jan 2020 - Now

Machine Learning Engineer

Pragsis Bidoop

- Projects: Crowd behaviour analysis from drone view.
- Creation of several computer vision models with Deep Learning. Crowd segmentation with EfficientNet+UNet (CNN). Object detection and tracking. Human pose estimation with AlphaPose.
- **Stack:** OpenCV2, Keras, Pytorch, Tensorflow, UNet, IoU tracking, EfficientNet, VGG-16.

Nov 2019 - Now

Lead Machine Learning Engineer

Omdena

- Project: Improving the aftermath management of an earthquake with AI.
- Deep Learning model (CNN) to automatically detect buildings footprints from satellite imagery. Data extraction from Mapbox API. Create risk heatmap with distance to debris.
- **Stack:** geojson, GDAL, fast.ai, PyTorch, Solaris.

Mar 2019 - Jan 2020

Machine Learning Engineer

NTT Docomo Digital Spain Inc.

- Projects: Default prediction in mobile billing.
- Tasks: Production-ready code for all stages in the ML pipeline. Development of a proper validation schema for uncertain and delayed labeling in imbalanced classification. Production deployment, unit testing, scaling and performance tuning. Product definition. Inter-viewed junior roles.
- **Stack:** Spark, Scala, Python, MongoDB, Jenkins, LDA, LightGBM.

Jun 2018 - Mar 2019

Data Scientist & Big Data Developer

Stratio Big Data Inc.

- Projects: Default prediction in mobile billing. Customer churn prediction. Advertisement optimization in social media with reinforcement learning.
- **Stack:** Spark, Scala, Python, MongoDB, Jenkins, XGBoost, Kibana.

Dec 2011 - Mar 2018

Data Scientist and Research Consultant

University of Granada

- Projects:
 - **Indra Systems:** Workload prediction in cloud systems. Development of an extension for big data development in Eclipse IDE.
 - **ADIF and others:** Time-series forecasting of railway deficiencies. Multi-objective optimization for train infrastructures.
 - **LaPalma cooperative:** Forecasting of greenhouse climate conditions. Automatic code generation of analytic plots.
 - **CETAQUA foundation:** Time-series forecasting applied to water consumption in Spanish cities. Data analysis and modeling tasks.
- **Stack:** R, ggplot2, forecast, tsExpKit, caret, tidyr, knitr.

Sergio Ramírez Gallego

ML Engineer & Data Scientist



Born in 1988 in Jaén, Spain



(34) 699 72 40 43



srg00017@gmail.com



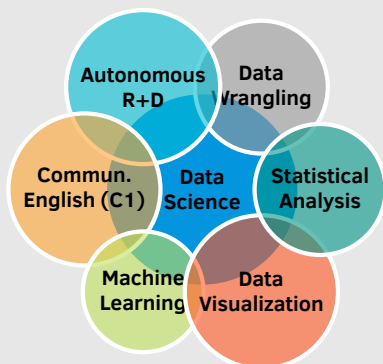
/in/sramirezg



sramirez

Skills

Overview



Programming

Novice —————> Daily

Scala • Spark • Python

Java • Git • Flink • R

C • Docker • Cloud • Linux scripting

Software

Spark-IT-FS* - A distributed feature selection framework for Apache Spark | 111 ★

fast-mRMR - mRMR feature selector for Spark | 57 ★

Spark-MDLP* - A Spark implementation of the MDLP discretizer (presented in Spark Summit '17) | 39 ★

FeuerFreiKiller - A deep learning project to automatically detect wildfire in nature using spectrogram images.

*<https://spark-packages.org/>.

Education

2018 - Now **Self-learning**

Courses:

- Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization.
- Neural Networks and Deep Learning.
- Natural Language Processing, final project: chatbot for StackOverflow questions.
- How to Win a Data Science Competition: Learn from Top Kagglers

Challenges and competitions:

- Omdena challenge: Improving the Aftermath Management of an Earthquake with AI
- Kaggle competition: Understanding Clouds from Satellite Images, among others.

2013 - 2018 **Ph. D., Computer Science** CUM LAUDE University of Granada, Spain

🏆 Best Ph. D. Thesis Project award by Spanish Association of Artificial Intelligence (AEPIA)

2012 - 2013 **MSc., Soft Computing and Intelligent Systems** (GPA: 8.1/10.0) University of Granada, Spain

2009 - 2012 **BEng., Computer Engineering** (GPA: 8.8/10.0) University of Jaen, Spain

2006 - 2009 **BEng., Computer Technical Engineering** (GPA: 7.9/10.0) University of Jaen, Spain

🏆 Bachelor extraordinary award

Research

2012 - 2018 **Ph. D. Candidate, Graduate Research and Teaching Assistant** University of Granada

Thesis: Distributed Data Reduction Algorithms for Big Data

- Scalable data reduction (discretization, feature and instance selection) algorithms for Big Data with Apache Spark. Fast feature selection on 30M cols (kdd2010), and discretization on 60M rows.
- **Tools:** Spark, Scala, Java, MOA, Flink, \LaTeX , Git, Maven.
- Publications: <https://scholar.google.com/citations?user=cEkfaW4AAAAJ>