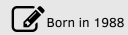
Sergio Ramírez Gallego

Machine Learning Engineer





(34) 699 72 40 43



srg00017@gmail.com



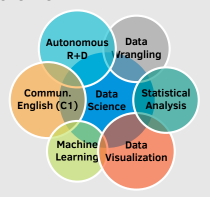
/in/sramirezg



sramirez

Skills -

Overview



Programming

 $Novice \longrightarrow Daily$ 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 spectogram images.

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

Experience

Jun 2020

Jun 2020 - **Deep Learning Engineer** Now

• Projects: Object detection in satellite imagery.

- Tasks: Object detection and instance segmentation with Mask-RCNN and Yolov5. Design and implementation of fullycontainerized detection pipeline.
- Stack: OpenCV2, Keras, PyTorch, Tensorflow, Albumentations, Docker, Docker Swarm, nvidia-docker.

Jan 2020 - Machine Learning Engineer

Pragsis Bidoop, Part of Accenture Applied

Thales Alenia Space Spain

Intelligence

Projects: Crowd behaviour analysis from drone view.

- Tasks: Creation of several computer vision models with Deep Learning. Crowd segmentation with EfficientNet+UNet (CNN). Object detection with YOLOv3 and IOU tracking. Human pose estimation with AlphaPose. Dataset creation and annotation.
- Stack: OpenCV2, Keras, PyTorch, Tensorflow, Albumentations, Pillow, UNet, CVAT annotation tool.

Nov 2019 - Lead Machine Learning Engineer Now

Omdena

- Project: Improving the aftermath management of an earthquake with AT
- Tasks: Deep Learning model (CNN) to automatically detect buildings footprints from satellite imagery. Data extraction from Mapbox API. Post-processing: creation of a risk heatmap with distance to dangerous buildings. Definition of the final solution.
- [LINK] Medium article.
- Stack: geopandas, geojson, GDAL, fast.ai, PyTorch, Solaris.

Mar 2019 - N

Machine Learning Engineer

NTT Docomo Digital Spain Inc.

- Projects: Default prediction in mobile carrier billing.
 - Tasks: Scala production-ready code for all stages in the ML pipeline.
 Data analysis and modeling with XGBoost. Development of a proper
 model validation schema for uncertain and delayed labeling in imbalanced classification. Production deployment, unit testing, scaling and performance tuning. Product definition in cooperation with
 the business team. Interviewed junior roles.
 - Stack: Spark, Scala, Python, Cloudera, HDFS, MongoDB, Jenkins, LDA, XGBoost, LightGBM, Kibana.

Jun 2018 - **Dat** Mar 2019

Data Scientist & Big Data Developer

Stratio Big Data Inc.

- Projects: Default prediction in mobile carrier billing with Spark and XGBoost. Customer churn prediction of millions of customers with PySpark (Databricks). Ads optimization in social media with reinforcemet learning (Thompson sampling, OpenAI gym).
- Stack: Spark, Scala, Python, MongoDB, Jenkins, XGBoost, Kibana.

Dec 2011 -Mar 2018

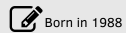
Data Scientist and Research Consultant

University of Granada

- · Projects:
 - Indra Systems: Workload prediction in cloud systems with Google-based data. 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: Time-series forecasting of greenhouse climate conditions. Automatic code generation of analytic plots with ggplot2.
 - CETAQUA foundation: Time-series forecasting applied to water consumption in Spanish cities. Data analysis and modeling.
- Stack: R, ggplot2, forecast, tsExpKit, caret, tidyr, knitr.

Sergio Ramírez Gallego

Machine Learning Engineer





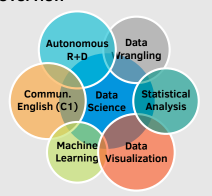
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Skills

Overview



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Education

2018 - Now Self-learning

Courses:

- Coursera Deep Learning Specialization (by deeplearning.ai): CNN, Sequence Models, Structuring ML projects, NNs, Improving Deep
- Natural Language Processing (by National Research University Higher School of Economics). Final project: Telegram chatbot (chitchat + answering from StackOverflow). Deployed in AWS EC2.
- How to Win a Data Science Competition: Learn from Top Kagglers (by National Research University Higher School of Economics).
- Open Data Science free-course (by ods.ai).

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., Artificial Intelligence CUM LAUDE University of Granada, Spain \mathbb{Y} 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 Univer-

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, LTEX, Git, Maven.
- Internships: Wroclaw University of Science and Technology, Poland & Mälardalen University, Västerås, Sweden. Duration: 3 months each.
- Publications: https://scholar.google.com/citations?user= cEkfaW4AAAJ
- More than 1K cites in several papers published in top-tier international scientific journals.
- Books: Big Data Preprocessing. ISBN: 978-3-030-39104-1.