ALONSO ISIDORO ABOUT ME ROMÁN $\mathsf{B} \mathsf{I} \mathsf{G} \mathsf{D} \mathsf{A} \mathsf{T} \mathsf{A}$ ENGINEER Badajoz **WEBSITES &** WORK EXPERIENCE SOCIAL LINKS **SOFTWARE ARCHITECT/DATA ENGINEER** | Stratio | 2017 - 2020 I participate in the design and development of a project to NCOI (NCOI Opleidingen, @NCOlopleidingen), designing and developing a scalable microservices architecture Github: to be able to perform Extract Transform and load data from differents sources using http://GitHub.com/alonsoi json, csv, txt files and external normalized databases. These data are used by a r referral system so that college students get the best possible referral based on what Stackoverflow: the college knows about them. https://stackoverflow.co The idea is to design a scalable distributed architecture of data consumption m/users/449303/aironm... following the CQRS pattern, Command Query Responsibility Segregation, so that following this pattern, I can segregate the writes and readings in a distributed system Twitter: so that the writes go to a cluster of data independent of the other cluster of data http://@alonso_isidoro readings. Github Showcase: https://www.gitshowcase.c om/alonsoir Blog: http://aironman2k.wordpre and me built this architecture to give the best possible recommendations to the ss.com students of the university. Linkedin: I was in charge of designing and implementing the distributed architecture and my fellow data scientists in the selection of deep learning algorithms and implementation https://www.linkedin.com/ of the different phases for classification. in/alonso-isidoro-roman-... About.me: https://about.me/alonso.is idoro.roman/getstarted **EDUCATION** while we developed for NCOI working for Stratio, i developed some open source INGENIERIA TÉCNICA projects. INFORMÁTICA DE **SISTEMAS** An scalable event-oriented recommendation engines based on apache spark deep Polytechnic School of learning algorithms, using kafka as an event engine, mongodb as a persistence engine, Cáceres 2004 written in scala and published in GitHub. I started a time ago, with the advice of my fellow data scientist from Stratio, I've given it a few tweaks. Masters Java/J2EE-Oracle-XML (352 hours) Finished Specialized Coursework routes in interstellar space. Advanced Java https://github.com/alonsoir/demo-dl4j **Programming Course** I have also been researching the use of api deeplearning4j for facial recognition. (42 hours, https://github.com/alonsoir/demoFaceRecognition A scalable orchestration-based microservice architecture in order to periodically Web Services interrogate the bitcoin quote and make it available for multiple outside requests. I **Programming Course** (94 hours), IOS 5 course (90 hours),PHP, JAVASCRIPT, HTML (750 hours), Introduction to MapReduce appeared with the jdk8. Programming, with Glen Mules and Warren house, both the text and the code. Https://github.com/alonsoir/KafkaStreaming. Pettit, BigDataUniversity.com BIG DATA ENGINEER | Keedio | 2016 - 2017 (40 hours), I have participated in the development and integration of a lambda architecture Hadoop Fundamentals created for Banco Santander in order to apply a solution imposed by the central banks 1 - Version 2 with Keith to these systemic banks too big to fall, Basilea 4. McDonald, Akmal B. The idea is to process multiple sources of unstructured data To finally arrive at a Chaudhri, Bradley calculation of the credit risk of the bank Santander. For this we need the use of a Steinfeld, Carlos series of components, such as Apache Flume and Apacha Kafka for the raw data Renteria, intake in avro format in the landing zone of the data lake, then we have a series of • BigDataUniversity.com engines in charge of the consolidation of the avro files in other format, parquet, ((40 hours)), Stream which would then be exploited in the form of Hive tables in the integration with the Computing 1, with company that is responsible for the exploitation of architecture, enrichment engines, Martin Siegenthaler, user view creation engines that are also used for a Last phase where we finally create Robert Uleman, Anjali an excel file. Agarwal, Rachit Arora, The technologies used are scala as first language, some of java, hadoop, cloudera, spark, kafka, flume, shell scripts. BigDataUniversity.com. (40 hours), Introduction My concrete participation in this project was to create a utility to create files to Scala, with Jamie parguets, validation, correction in case of error, parts of the api, as a set of works Allen. spark to validate quantitatively and qualitatively the architecture delivered, In other BigDataUniversity.com words, a method to check that the software is correct, doing the calculations (40 hours), correctly, applying mechanisms designed by the bank, using scala. Machine Learning Course, from Andrew I develop too the part of api responsible for making necessary currency conversion, Ng, Stanford College, since the solution delivered is designed to be executed generically for all delegations Coursera.org (480 of the Santander bank in the world, sixteen today. hours) Not finished yet. Finally I was also in charge of integrating the software in the place of exploitation • Master Big Data Expert, from Fernando Agudo chosen by the Bank. Tarancon, formacionhadoop.com BIG DATA ENGINEER | Myself/Training | 2016 - 2016 (150 hours) Finished I have been studying and doing various training courses, like learning scala more seriously with BigDataUniversity, machine learning with Professor Andrew Ng and Apache Spark and hadoop architectures using a formacionhadoop.com course. As a result of that training I have written a couple of projects hosted on github to treat tweets in near real time using apache kafka, apache spark and some nosql databases like mongodb and Cassandra and another project about how to implement machine SKILLS learning algorithms (ALS) for a recommendation engine. This project uses Apache hadoop and Apache Kafka and apache Spark, both projects are developed using the Java Scala language. Spring Framework https://github.com/alonsoir/hello-kafka-twitter-scala https://github.com/alonsoir/cassandra-spark-twitter-scala-app Hibernate/JPA https://github.com/alonsoir/awesome-recommendation-engine Junit testing html BIG DATA ARCHITECT | Synergic Partners | 2015 - 2016 javascript My task is to design big data architectures for different clients of Telefónica and SQL synergic partners alone. **Application Servers** I have participated in the initial proposal for Santander and OpenBank developing a book for them, and another proposal for a local newspaper, La Vanguardia, as well as git maintaining the training cluster we have in the company. Big Data The cluster is handled with Cloudera Manager. I am learning scala and big data Spark programming skills with BigDataUniversity.com in my free time. Cassandra Hadoop BIG DATA ENGINEER | Tektronix | 2014 - 2015 Kafka A BigData project related to the field of telecommunications. The final goal of the project is to show on a map the incidents in real time based on telecommunications Flink optical fiber of a big city. Deeplearning I design a tool similar to Flume for doing ETL tasks from different locations and source Cloudera files, a tool similar to SQOOP for doing ETL from different SQL engines, and a tool designed to manage the orderly and coordinated invocation of the different Concurrent programming components of the architecture, in which there are phases in which Apache Spark is iOS coding used to calculate the noise in each of the layers of the tree. Maven Hudson The related technologies are Java7, apache spark, Apache Camel, Apache Impala, **Jenkins** Hadoop, Spark, maven, postgresql and GNU/linux. **JMeter Jprobe** BIG DATA ENGINEER | Myself/Training | 2014 - 2014 I have developed a some proofs of concepts related with map reduce task with the Selenium data provided by datos.gob.es and Facebook data. Scala Another project related with how to get real time data on a web broser using web Akka sockets, spring integration, rabbitmq with stomp support, html5 and jquery. The purpose of this proof of concept is to know where are the different buses of Dublin Apache software projects city, so that every person can see the bus in a map provided by google maps. GNU/Linux Bash scripting I made another project, with mongodb, spring mvc, rabbitmq broker message with python stomp support and a bit of html5, jquery and css3. The purpose of this project is to Design patterns save different events provided by a user. I started my own tech blog, aironman2k.wordpress.com and i started to learn Apache Spark, with cloudera, how to use it with other technologies like apache kafka, apache LANGUAGES flume, mongodb. Spanish I did some courses from BigDataUniversity.com. English **SOFTWARE ENGINEER** | *Naevatec/Kurento* | 2013 - 2014 I developed the core of a set of restfull web services for a whatsapp type service, also i had to develop a couple of Controllers using iOS and XCODE. The technology was HOBBIES a mix of j2ee 1.7, spring*, hibernate and bouncy castle for the java core and objetive C and Xcode for the iOS app. The core is an implementation of the command pattern Sciences, Videogames, over a set of RESTFUL web services implemented with spring MVC. reading sci-fi, graphic The service is deployed and ready to use for the Hospital Niño Jesus from Madrid novels, tv series, cine, http://www.madrid.org/cs/Satellite?pagename=HospitalNinoJesus/Page/HNIJ_home quality time with family and friends PARTNER AND CTO | Jorge Calvo Law office | 2013 - 2013 I developed a project for industrialize the process of creating demand on payment arrears with delinquent tenants of a neighboring community or rural. I used openxava framework. **CEO/CTO** | *Smartbuyer* | *2011 - 2011* I built an IOS5 based application that makes heavy use of geo-location and consumption of Web services. After I finished developing the application, I decided to create a complete solution that allows businesses to buy products at a physical store using the smartphone's camera to read barcodes and Web services on the server. On the server side, the technologies used on the implementation were - apache CXF RESTful web services, JSON and / or XML as a mechanism for exchange of information, HashMaps competing for a cache in which to save the customer information, items to sale and the accounting entries from the sale of items, - a thread engine to launch the consultation request and / or updates on the map, hibernate as a persistence and MYSQL as an engine for data persistence. I have pending to upgrade the system with a NON SQL connector like spring-data project. **SOFTWARE ENGINEER** | ATSistemas/Ocaso insurance | 2011 - 2011 I implemented operational functionality, such as Research Records, Dispatch management legal advice ... The technology used is Spring MVC, ajax, hibernate, Rational, Websphere 7, jquery, prototype, WAS7, jdk1.6, Clear CaseNovember 2010 March 2011The client was the Ministry of Justice, Government of Spain and the task was to develop the electronic apostille. I used a framework based at the ministry's own Spring MVC, Spring WebFlow, hibernate, ajax and use of caches, specifically EHCache. **SOFTWARE ENGINEER** | *ATSistemas/ING* | 2010 - 2010 My job was to tune and customize Alfresco Comunity Edition in a production environment so that the client could store their web pages, could autodeploy if system crash. This feature does not have the community version and asked me to devise a solution that would allow. The solution was a mixture of bash shell scripts, Cron and modification from sources project from Alfresco. **SOFTWARE ENGINEER** | ATSistemas/Peugeot | 2010 - 2010 My job was to design and implement a range of business services related to how quality management is performed at their factories. The project involved drafting a quality report indicating weak points and strong points of the architecture. Technology used - Spring framework, namely SpringJDBC for the persistence layer, j2ee services that have injected the damages. I also designed and implemented a concurrent and distributed cache adapted to customer needs, based on the use of ConcurrentHashMap class, threads iterating over this cache and implentacion Sun's Java Message Services to let persistency over (To perform the quality and performance report I relied on the use of the tools Google Page Speed and Yslow.) **SOFTWARE ENGINEER** | Sadiel/SES | 2009 - 2010 A project for the Department of Health and dependence to define a development framework that would meet the needs of all stakeholders in development teams. The project took off as mades, is based on a framework of the Junta de Andalucia. http://www.juntadeandalucia.es/xwiki/bin/view/MADEJA/ SYSTEMS ENGINEER | Alten/L'oreal | 2009 - 2009 I performed the installation and configuration of about 80 machines with their OS and office suites, as well as individual configuration. SOFTWARE ENGINEER | Alten/CECA | 2009 - 2009 I conducted safety audits of electronic banking software that is being implemented in the savings banks, using JMeter and JProbe to detect memory leak problems as well as performance issues **SOFTWARE ENGINEER** | *Alten/Fogasa* | 2008 - 2008 Telematic project for a Wage Warranty Fund. Collaborate on product integration functionality by adding a series of web services that provide electronic signature with national manufactures coin and stamp. FNMT http://www.fnmt.es/ **SOFTWARE ENGINEER** | *Alten/Telefónica* | 2008 - 2008 Technology consultant, research and development, testing, technical leadership. Project e-marketplace Telefonica R & D. In this project I work as a consultant, especially much R & D to design and implement an SOA architecture based on Java, learned to handle the java api and Websphere Service Registry (WSRR) from IBM, as well as its management interface, web services Java, mixed with different access databases, in addition to better knowledge of English because I had to work closely with IBM consultants foreigners. SOFTWARE ENGINEER. | Alten/Yell Spain | 2007 - 2008 Consultant, Developer, R&D. Implementation of several J2EE-based SOA architectures for use in a new version of the website of the yellow pages and white pages. www.paginasamarillas.es R & D / Enhancements and features. **SOFTWARE ENGINEER** | *Indra/AVIVA* | 2006 - 2007 Developer, R&D and testing. Builder project / Implementation of maintenance of proprietary architecture based on AndroMDA technology http://galaxy.andromda.org/ In this project I work on technical design and implementation of a number of cases of end user applications for AVIVA, asurance business **HYPERLINK** "http://www.aviva.es/es/corporativa/"http://www.aviva.es/es/corporativa/ Indra software labs, Badajoz, Badajoz, Spain. **SOFTWARE ENGINEER** | *Indra/Red Eléctrica de España* | 2006 - 2006 Developer, testing. REE-ARAP Project (Spanish Electricity Network) http://www.ree.es/ Users Maintenance DIRA integrated proprietary system. Indra software labs, Badajoz, Badajoz, Spain. **SOFTWARE ENGINEER** | *Indra/AMAEF* | *2006 - 2006* Develop with Indra a solution for banking and insurance could communicate with each other. Intensive use of web services and caching resources with a good class design using patterns like singleton, single sign on, facade, aggregation, data access Indra software labs, Badajoz, Badajoz, Spain. http://www.amaef.es/ **SOFTWARE ENGINEER** | *Indra* | 2006 - 2006 VFINCA a JSF project. **SOFTWARE ENGINEER** | *Indra* | 2006 - 2006 VFINCA Project, Securities and investment funds. Data base admin, J2EE coder. Analyst, Developer. Programmer Analyst Jr workplaces across the national network of Mapfre Mutual. Development and design tco. WSAD, UML, Architecture mapfre version 2. **SOFTWARE ENGINEER** | *Area 10* | *2004 - 2005* Developer databases on Access2k: a complete application for inventory control and another to consult on the set of distance learning centers throughout Spain.

A software engineer, eternal learner, timelessly curious. I love science, all of them, but particularly particle physics, astrophysics and everything related to how to use technology to improve people's health, quality of life and productivity. I also love arts and artist from reinassance movement, DaVinci, Michellangelo, Rafael, of course Goya, Velazquez, El Greco, Tiziano, representatives of the impressionist movement, such as Van Gogh, Renoir, Monet, Degas. Of those who are alive I like Antonio Lopez very much. I have dreams to fulfill, to be able to work one day at CERN in Geneva contributing in some particle physics experiment. Another dream is to be able to work at the ESA trying to find habitable exoplanets, to work helping to create a system of recommendations so that medical specialists can quickly find a diagnosis to diseases and finally I would like one day to create a foundation to help train the new generation of engineers from their earliest childhood, learning to design hardware and software while they play. Performance-driven quality assurance test professional with project management expertise. Effective at providing innovative solutions for issues to ensure delivery of optimal products. Seeking a role in the IT industry executing test cases and driving defect resolution. Deadline-driven Dedicated Performance driven Customer-focused Creative Gifted Productive Experienced Facility Technician with proven ability to work independently and maintain high levels of productivity.

Disciplined Reliable Focused Meticulous Adaptable Pragmatic

Together with the use and implementation of an architecture based on microservices dockerized and managed with Mesos following the Orchestrator pattern to manage the distributed transactionality inherent to each of the microservices together with a series of steps based on classification algorithms (machine learning), my colleagues

I am using java, spring-boot, spring-cloud technologies like Eureka, Ribbon, Feign, docker, mesos, kafka,and a distributed postgresql port develop by Stratio. REASEARCH AND DEVELOPMENT | Stratio | 2019 - 2020 in my spare time or while we were waiting for another provider to finish their part

https://github.com/alonsoir/awesome-recommendation-engine A proof of concept designed to detect and classify variable stars in stellar images taken by radio telescopes. This type of stars allows you to create a map to create

used java, spring-boot, kafka, elastic-search and docker. https://github.com/alonsoir/demo-kafka-elastic https://github.com/alonsoir/demo-quartz Also I have been working during the end of the year on a project to try to find out the numbers of the euromillions and the primitive, with little success but very useful because it has allowed me to practice with the functional style of the api stream that I have participated in the review of a book on Kafka-Streams of the Pack Publishing

And Ibermutua customers. http://www.ibermutuamur.es/ medical assurance.

R & D in Java Server Faces, Java Studio Creator 2, we made a port of a use case

SOFTWARE ENGINEER | *Telenium/IbermutuaMur* | 2005 - 2006 IB Training Project: System user multi user management

SOFTWARE ENGINEER | *Siconet/MAPFRE* | *2005 - 2005*

Project ST-CAT (Work System for Territorial Administrative Centres). Multi-entity for the management and treatment of collections at offices and

Technologies: Java/J2EE, JSP, JDBC, Servlets, JavaBeans, EJB, XML, XSL, Eclipse,

Development of a range of applications in visual basic 6 with their design of

Application Development in Visual c + +. The first data to insert that came home in

q19 format and insert them into a DB in Access 2k and other MySQL DB. The other application was to extract data from the databases and generate a q19. Maintenance and expansion of the website "http://www.area10.es/" www.area10.es, developed with php, html, css, javascript and mysql.

I reviewed the code and text of some chapters on how to stream with Kafka, Flink, Spark Streaming, as well as KafkaStreams. I added notes, improved the text, fixed the

TEXT AND CODE REVIEWER OF A BOOK ON KAFKA STREAM FOR PACKT PUBLISHING. PENDING RELEASE.

source code among other tasks. Very instructive task, I loved it, really.

{ACK}

REVIEWER

2019 - 2020