

ALEJANDRO RIQUELME CENCERRADO

Computer Science Engineer

@ contact@alejandroriquelme.com +34 671 734 726 Calle Joan Güell 78 3º 3ª, 08028
Barcelona, España www.alejandroriquelme.com/ 11/06/1994
in linkedin.com/in/alejandro-riquelme ID: 06286577X



EXPERIENCE

Subject Matter Expert of Google Cloud

Sellbytel Group

06/19 - Ongoing Barcelona

- As a Subject Matter Expert (SME) of Google Cloud, I've been able to increase my technical knowledge in Google Cloud, being the primary point of contact and a reference for other shards and members of the team regarding Serverless and Storage products of Google Cloud Platform.
- Tasks: Troubleshooting issues of Google Cloud. Interaction with customers. Help other team members. Meetings with Team Leaders and Google Engineers to solve customer issues. Service implementation to the company. Create and lead troubleshooting sessions and trainings for the team.

Technical Solutions Representative of Google Cloud

Sellbytel Group

08/18 - 06/19 Barcelona

- As a Technical Solutions Representative of Google Cloud I was a key asset of the official support team of Google Cloud providing critical services to several customers (such as Spotify, Snapchat, Booking, BBVA, Samsung, Cisco, etc) related to Big Data, SaaS and PaaS GCP products.
- Tasks: Troubleshooting issues of Google Cloud. Interaction with customers. Service implementation to the company.

Software Engineer

T-Systems Iberia

01/18 - 08/18 Barcelona

- Designing, implementing and troubleshooting a tool to monitor thousands of devices for the T-Systems clients. Obtain metrics using Cacti and convert them to RRD and InfluxDB in order to obtain the data in a No-SQL format to analyze it.
- Tasks: Designing and implementing a new tool to monitor devices based in Cacti. Coordinating the entire project in order to deal with deadlines and to meet customer's requirements. Troubleshooting incidents.

FullStack Web Developer

Active Web Dezin

03/14 - 06/14 London

- Designing, operating and troubleshooting up to 20 web pages to clients around the world from the London offices.
- Tasks: To develop an extensive amount of web pages with a high standard of quality control in order to fulfill the customer's needs and requirements. Perform meetings with customers to be able to understand their needs and to provide the services that they demand.

SKILLS

Cloud Computing Scripting
Web Technologies SQL DBs IoT
No-SQL DBs Containers Big Data
Computer Vision Artificial Intelligence
Deep Learning Machine Learning

CERTIFICATIONS

Data Engineering on Google Cloud Platform Specialization
License PN3EK2PX4KQZ.

Elastic Cloud Infrastructure: Scaling and Automation
License WFWQFJZ8V3B8.

EDUCATION

Computer Science Engineering

Universitat Autònoma de Barcelona

2015 - 2019

Web Application Developer

Associate Degree

IES Juan Bosco

2012 - 2014

Finalist in the Computer Olympics

LANGUAGES

Spanish ●●●●●

English ●●●●●

Catalan ●●●●●

CLOUD SERVICES

- **Compute:** Compute Engine, App Engine, Kubernetes Engine, Cloud Run and Cloud Functions.
- **Storage:** Cloud Storage, Cloud SQL, Bigtable, Spanner, Datastore, Filestore and Memorystore.
- **Network:** Virtual Private Cloud, Cloud Load Balancing, Cloud Armor, Cloud CDN, Cloud Interconnect, Cloud VPN and Cloud DNS.
- **Cloud AI:** Cloud AutoML, TPU Cloud, DialogFlow, Cloud Natural Language, Cloud Speech, Cloud Translation, Cloud Vision and Cloud Video Intelligence.
- **Big Data:** BigQuery, DataFlow, Dataproc, Datalab, Dataprep, Pub/Sub and Data Studio.

COMPUTER KNOWLEDGE

- **Programming:** Python, Go, PHP, Javascript, C/C++, Java, and Bash.
- **Frameworks:** TensorFlow, MapReduce, Node.js, jQuery, Ajax, Symphony and Yii.
- **Technologies:** Big Data, Computer Vision, Machine Learning, Deep Learning and Cloud Computing.
- **Services:** OpenSSH, Apache server, Apache Hadoop, Nginx, MySQL, PostgreSQL, Redis, Dremel and Samba.
- **Web Technologies:** DNS, HTTP(S), TLS, SSL, REST APIS, SNMP, TCP/IP, etc.
- **Linux Distributions:** Debian, Red Hat and Archlinux.
- **Virtualization:** VMware, Docker and Kubernetes.
- **Filesystem Overlays:** RAID, LVM and LUKS.

LIBRARIES

- **Artificial Intelligence:** TensorFlow, Spark MLlib, Scikit-Learn and MLpy.
- **Computer Vision:** Scikit-Image, OpenCV, SimpleCV.
- **Natural Language:** NLTK, PyNLPI.
- **Mathematics:** NumPy, SciPy, Matplotlib.
- **Data:** Pandas, Scrapy.

OTHERS



Driving license B
Available to drive.



Availability to travel
Available to travel around the world.