# **OLAF REITMAIER VERACIERTA**

Cloud Solutions Architect & Full Stack Software Developer

**+58-424-153.20.89 / +58-212-999.91.08** 

olafrv@gmail.com / reitmaiero@daycohost.com

% https://www.olafrv.com

♥ Caracas, Venezuela (German Citizenship)

#### SUMMARY

Computer engineer with over 12 years of experience in IT field, leading and executing successful conversions of complex requirements into open source cloud enabled technical solutions, built using own datacenters, public cloud services and custom software developments, for projects valued between \$2,500 and \$3,500,000.

In my free time, I am also devoted German husband and beloved father of a girl.

#### EDUCATION

# **Computer Engineering**

Simón Bolívar University (www.usb.ve)

GPA 3.86 / 5

**1999 - 2005** 

# Software Developer (Internship)

## Telefónica (www.telefonica.com)

**1** 04/2005 - 09/2005

Developed a conciliation system (PHP / Oracle) which compares subscribed contracts, installed projects and invoices of dedicated network links and detects income losses in real-time derived from human errors (found \$100,000 year losses on first run)

#### EXPERIENCE

## **Chief Solutions Architect**

Dayco Telecom / Daycohost (www.daycohost.com)

## 03/2014 - Ongoing

**Q** Caracas, Venezuela

Data Center & Cloud Service Latin American Provider:

- Created a tailored solution for SAP R3 / S4 / HANA, HCI, Compute and Application Clusters, VoD/HLS and Disaster Recovery allowing its fast deploy in our datacenters which was 30% of revenue in two consecutive years
- Designed and deployed network architecture between two Venezuelan datacenters and a virtual location (Azure) increasing portfolio with 2 new products named: multi-cloud connection and managed cloud services
- Developed a template based backup system (PHP / MySQL / Bash) for 200 digital network multi-vendor devices which reduced the time needed to backup of all them from 1 week to 1 hour with no human errors
- Developed a monitoring web application prototype (NodeJS / MySQL / InfluxDB / Docker) which shows DevOps benefits, achieving the approval of a new containerization project (Linux/Docker) with estimated OPEX savings of
- Designed and deployed a new container platform (Docker) to reduce the time, effort and complexity of testing and deployment new applications versions from 2 weeks to 10 minutes
- Developed a set of scripts (Bash) to speed up daily maintenance tasks of the Nagios monitoring system (1500 servers + 7500 sensors) which resulted in staff reduction from 3 to only 1 system administrator and achieved zero maintenance related downtime



#### INDUSTRY EXPERTISE

**Hybrid IT Solutions Architecture** 

Software Development (Open Source)

**Development Operations (DevOps)** 

Systems Operations (SysOps)

**Networking & Cyber Security** 

IT Infrastructure Management (ITIL)

**Pre-Sales & Service Delivery** 

## LANGUAGES

German

**English** 

Proficient •

Beginner

Spanish

Native • • •

## MY TIME



- Advising
- Designing
- Programming
- Investigating
- Self-Recharge
- Family Life Style



#### FIND ME/ONLINE

# Senior Architecture Specialist

## Dayco Telecom / Daycohost (www.daycohost.com)

**1** 03/2014 - 09/2015

**Q** Caracas, Venezuela

Data Center & Cloud Service Latin American Provider:

- Implemented a new social network and SCRUM based agile process between pre-sales and architecture departments which reduced from 2 weeks to 3 days the time to elaborate commercial proposals
- Developed a business intelligence collection system (PHP / MySQL / SQL / Java / Bash) for the multi-tenant datacenter platforms which helped to reduce the human effort needed to audit 400 clients in the CMDB database from an average of 24 hours to 2 hours per client
- Developed a new Web password vault system (PHP / MySQL) to replace the legacy client/server monolithic Windows application reducing to 0% the number of end user reported incidents

# **Chief of Data Processing Center**

#### Executive Directorate of the Magistracy (www.dem.gob.ve)

Information Development Office of the Justice Department:

- Migrated 80% of core systems, applications and services to an open source Linux based alternatives, increasing related licensing cost savings from \$250,000 to an annual estimate of \$500,000
- Designed and deployed a new storage platform to consolidate 80 million of justice document files (Alfresco / Java / PostgreSQL / HP 3PAR) reducing the statistical reports execution time from 48 hours to 2 hours
- Automated the configuration and maintenance tasks for 150 Linux servers with a new continuous integration platform (Puppet) reducing the 24x7 staff costs from 10 to only 1 system administrator working 5x8

## Senior System Analyst

## Executive Directorate of the Magistracy (www.dem.gob.ve)

**1** 03/2008 - 08/2009

Information Development Office of the Justice Department:

- Migrated 40% of core systems, applications and services to a Linux based open source alternatives, increasing related licensing cost savings to an annual estimate of \$250,000
- Deployed a new online documentation portal (DokuWiki/PHPBB) to organize, share and audit all the documentation produced by over 60 support technicians reducing on-board training from 3 month to 1 week

## Semi-Senior System Analyst

## National Center of Information Technology (www.cnti.gob.ve)

Technology Office for Public Sector Assessment:

- Define and developed a new software quality evaluation methodology and its Web application (PHP / MySQL) which reduced the evaluation and selection process for the official software from 9 months to 1 month
- Designed a Web application (PHP / MySQL) to track a customized software development methodology allowing 50 community startups to define artifacts, roles and tasks to justify and obtain an individual an initial financing up to \$100,000





## GitHub

github.com/olafrv



#### Linkedin

linkedin.com/in/olafry



#### Twitter

twitter.com/olafrv

## COURSES & EVENTS

## **Competency Development for Executives**

Advanced Administrative Studies Institute (IESA), Caracas, 2018

# ITIL Incident, Problem, Change, Configuration and Release Management

Dayco Telecom (Daycohost), Caracas, 2017

#### An own leadership style

Advanced Administrative Studies Institute (IESA), Caracas, 2018

#### **Gartner Data Center & Infrastructure**

Gartner Summit, Las Vegas, USA, 2016

#### **Gartner Data Center & Infrastructure**

Gartner Summit, Las Vegas, USA, 2014

#### Control, Management & Leadership

Global Knowledge IT, Caracas, 2012

#### **Jboss Server Administration**

Coop. TI Soluciones 793, Caracas, 2010

#### IT Infrastructure Security

Softrain, Caracas, 2010

#### **Perimetral Security Administration**

Coop. TI Soluciones 793, Caracas, 2009

#### Citizen Attention in Public Service

National Magistracy School, Caracas, 2009

## **Project Control & Management**

BOGE Consultants, Caracas, 2009

### **ITIL Fundamentals**

ATT Corporation, Caracas, 2008

## **UML Business Modeling**

ISCA, Caracas, 2008

#### COURSES & EVENTS

## **Networks and Systems Coordinator**

Suiche7B Corporation (www.suiche7b.com.ve)

**1** 09/2005 - 02/2007

**♀** Caracas, Venezuela

ATM/POS switching enterprise integrated with VISA and MASTERCARD:

- Re-designed and developed a new Web application (PHP / MySQL / DB2) to replace the legacy conciliation system for the IBM mainframe reducing the daily system downtime average from 2 hours to zero
- Developed a batch application (Java / DB2) to send the compensation with Central Bank of Venezuela (BCV) for all the transactions stored in the IBM mainframe reducing the compensation process from 1 Week to 1 day
- Deployed and tuned a centralized card fraud detection system (Monitor Plus /VBA / Microsoft SQL Server) for 10 banks improving fraudulent withdrawals detection from manual 48 hours 5% effectiveness to automated real-time 90% effectiveness

# Software Developer

## Simon Bolivar University (www.usb.ve)

**1** 05/2002 - 09/2005

**Q** Caracas, Venezuela

Dean of Research and Development of the Simon Bolivar University:

 Developed a Web application (PHP / MySQL) to register, query and publish online all academic research publications which reduced the creation of the annual investigation report of the university from 6 month to 3 days

#### TECHNOLOGIES

## **Solutions Architecture**

On/Off-Premise Datacenter Public/Private Cloud Web Scale Cloud Native Software Defined IoT Multi-Tier Layered Cluster Backup Disaster Recovery Unified Work & Comm. VDI BigData Analytics Hyper Convergent Infrastructure

# **Full Stack Software Development**

**Apache** NodelS HTML CSS **ECMAScript** PHP CakePHP Symfony (Twig) **JQuery Bootstrap** VueJS MySQL MongoDB Redis RabbitMQ LXC Kubernetes Rancher Portainer SVN Git Docker Postman Visual Studio Code Vim Bash Ubuntu

# **Backend Software Development**



# Software Development Modeling and the Rational Unified Process

ISCA, Caracas, 2008

## **GeneXus Programming**

National Information Technology Center, Caracas, 2007

### **Process Management**

Veritas of Venezuela, Caracas, 2006

#### ISO 9000 Introduction & Sensibilization

Veritas of Venezuela, Caracas, 2006

## German Language (A1)

National Central University of Venezuela, Caracas, 2004

#### STRENGTHS



## **Analytical**

Listening carefully to my clients and using my technical expertise ease the creation of the product which fits their needs



### Authentic

Unique solutions are possible when innovation and talent get together, so I always keep it in mind for running projects



#### Discipline

Keep the pace with technology needs constant effort to learn new things, which is imprinted in my work life



## Responsibility

Working is the one way humans evolve together as a society, so it is equally important to honor assignments

### REFERENCES

### José Fernández Ochoa

IBM - France www.ibm.com fernandezochoa@gmail.com

## Javier Blanco León

Acierto - Spain www.acierto.com jablanco@gmail.com

#### Francisco Lárez

Forbes Bros, Ltd. - Canada forbesbrosltd.ca flarez@forbesbrosltd.ca

## REFERENCES

## **Most Used Cloud Providers**

GitHub

AWS Azure Google Cloud Platform DigitalOcean

Mailgun

# Compute & Storage

Cloudflare

Physical/Virtual Servers Containers Serverless Linux Windows LVM SAN HDD SSD Ethernet NFS iSCSI FC SDS CIFS Replication VTL Ultrium LTO

Office365

G Suite

# **Networking**

Internet LAN WAN Switching Routing Ethernet **VPLS MPLS** OTV **VXLAN** TCP/IP DNS VPN **OSPF** IP-SLA **BGP SNMP** VoD HLS VolP

## **Information Security**

PKI TLS SSL IPSec IDS IPS DoS Firewall DDoS ISO 27K COBIT v4 PCI-DSS v3 NIST FIPS **GDPR** OWASP Web Top 10 PureSec Serverless Top 10 **Ethical Hacking** Pentesting Forensics

# **Software Engineering & Project Management**

MVC MVVM Web Services API CI/CD DevOps

Agile UP Kanban XP ISO 25K Event & Test Driven

# IT Infrastructure Management

ISO 9K ITIL PMBOK Scrum TIA-942 TIER (UI)

TOGAF MS Office LibreOffice OpenOffice Archi4

IBM Rational LucidChart DokuWiki

## **Most Used Vendors**

DELL Brocade Cisco **EMC** Canonical Fortinet ΗP Intel Mikrotik Microsoft Oracle PureStorage SAP AG SUSE **VMWare** RedHat Veeam Zerto

#### Alberto Briceño

Daycohost - Venezuela www.daycohost.com ab@daycohost.com

## Francisco López

Suiche7B - Venezuela www.suiche7b.com.ve flopez@suiche7b.com.ve

## PASSIONS

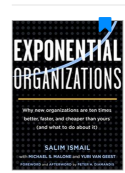
Cinema
Sci-Fi & Horror



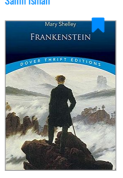




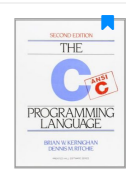
#### BOOKS



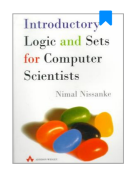
Exponential Organizations Salim Ismail



Frankestein Mary Shelley



The C Prog. Lang. Dennis Ritchie



Logic and Sets for CS Nimal Nissanke