



Reinaldo

Marques de Lima

Sysadmin / SRE

ABOUT ME

Professional with more than fourteen years of experience in the area of Systems Administration, with solid knowledge in the operational sector, providing and implementing solutions to maintain the continuity of service and customer satisfaction.

PERSONAL INFORMATIONS

Address:

241, Doutor Vital Brasil
São Bernardo do Campo, São Paulo
Brazil

Phone:

+ 5511 981686636

Email:

reimlima@gmail.com

LANGUAGES

ENGLISH

Great performance for reading and writing, satisfactory performance in conversation

PORTUGUESE

Native

SOCIAL

/reinaldolima

/reimlima

PROFESSIONAL EXPERIENCE

Lead System Administrator	Present	FUNDAÇÃO CASPER LIBERO
		Main technician responsible for maintaining, monitoring and deploy the internal, cloud and web environments
Plain System Administrator	2008 - 2014	UNIVERSO ONLINE
		Member of the team that manages, monitors and deploy several high-traffic web and internal applications
System Administrator Trne	2006 - 2007	WORLD ONLINE
		Member of the team that manages, monitors and deploy web and internal applications for clients
System Analist	2004 - 2006	TALLI INFORMÁTICA
		Member of the team that maintain and monitors backoffice applications

EDUCATION

IBTA	MBA IN IT MANAGEMENT
2015 - 2015	
Fundação Santo André	BACHELOR IN INFORMATION SYSTEMS
2004 - 2008	

CERTIFICATION

Red Hat	RHCSA - LICENSE 100-203-199
2010	
ITIL	ITIL FOUNDATION - V2
2009	

SKILLS

- Operational Systems Unix-Like
- Containers: Docker
- VMware
- Hadoop
- Kibana
- CDN: Cloudflare
- CI/CD: Jenkins
- Jetty, Jboss, Ruby on Rails and PHP
- Prometheus, Nagios, Icinga and NewRelic
- Graphite, Grafana and Cacti
- Graylog, Elasticsearch, Solr
- Jira, Confluence, Bitbucket and Trello
- AWS: EC2, RDS, S3, Lambda, Route 53
- Kanban, Scrum and ITIL
- Puppet, Ansible
- Python, Shell and Perl
- Apache and Nginx
- MySQL and MariaDB

LAST RELEVANT ACHIEVEMENTS

- Developed a Data Consult portal wrote in python for GDPR
- Built a Graylog Environment to index log from many sources
- Built a Prometheus Environment to Monitor Services
- On-premise Install, Configuration and Administration of the Atlassian solutions
- ¼ cost reduction in AWS Infrastructure
- Refactory of Backup System in Linux Environment