Cesar Augusto Nogueira

Brazilian, 31 years old, married Creative Cloud DevOps engineer Loves *Coding in Java/Python* and CI/CD pipelines São Paulo, SP – 05711-000 +55 19 9 9382-8181 https://www.linkedin.com/in/cesarnog E-mail: cesarnogueira1210@gmail.com

Objective: Senior Devops Engineer

Work Experience

AusyPortugal, client EasyBox (Belgium)

website: www.easybox.com function: Senior DevOps Engineer start date: 02/2022 - Current

activities:

- Kubernetes clusters creation and management on AWS
- Docker
- Gitlab CI/CD
- Linux
- Monitoring with Graphana/Prometheus
- Daily system support for Data Engineering, Backend and Frontend teams

ZeroLight LLC, Remotely from Sao Paulo, SP - Brazil

website: www.zerolight.com function: Senior DevOps Engineer start date: 08/2021 - 01/2022

activities:

- Coding in Java, PythonTerraform, Docker, Jenkins
- Supporting Cloud and Devops tasks for the evening shift
- Deploy and release

Accenture, São Paulo, SP - Brazil

website: www.accenture.com.br function: Tech Arch Manager start date: 08/2020 - 08/2021

activities: Direct involvement in Accenture Interactive projects

- Google Cloud Kubernetes Clusters
- Automation with Jenkins and Spinnaker
- Coding in Java, Python, AngularJS, NodeJS
- Infrastructure as a Code with Terraform and Ansible
- Creation of proposals for new possible cloud customers in the São Paulo region
- Management of technical team activities

everis, São Paulo, SP - Brazil

website: www.everis.com.br function: Cloud Architect start date: 03/2019 - 07/2020

activities:

Worked on national and international clients in the creation and maintenance of best cloud solutions (GCP, AWS, Azure, Oracle Cloud)

- Support and maintance for Jenkins pipelines
- Creation of infrastructure using Terraform
- Creating customizable dashboards with New Relic and Google DataStudio
- Maintenance of VPC Networks
- Managing the infrastructure of clients such as AndBank, Santander, Latam Airlines
- Sensitive data security (PII)
- Configuration of monitoring tools: NewRelic, PagerDuty, StackStorm, Dynatrace, Integromat
- Travel to Chile for Latam Airlines Dynatrace Client Assessment / Survey
- Creation and management of Kubernetes clusters in GCP and AWS
- Azure portal instance creation and management along with Azure Devops

CI&T Software, Campinas, SP - Brasil

website: www.ciandt.com carrier: Software Developer start date: 12/2017 - 02/2019

activities:

Software development project for IheartMedia (USA) on Java / Python / Node.JS and React.JS contemplating the following technologies:

- Google Cloud Architect certified using BigQuery and Dataflow (ETLs)
- Hadoop for Data mining processing and Apache Kafka for messaging streaming
- Creation and maintenance of Pipelines made with Apache Beam
- Maintenance and deploy of applications on Google App Engine
- Maintenance and creation of cronjobs for Google DataFlow
- Queries and creation of tables for Google Big Query
- Maintenance of frontend dashboard made with React.JS with data ingestion via Restful
- Creation and support for devops pipelines on Azure Devops for client ABinBev

Indra Brasil, Campinas, SP – Brasil

website: www.indracompany.com

carrier: Software Enginner start date: 04/2017 end date: 10/2017

activities:

- Software development for multinational clients in Brazil, Polony, South Africa
 SmartGrid system development using Java EE, Java 7, Eclipse RCP, EJB3.1
- Node.js with Material-UI
- Apache Kafka for messaging streaming.

Eldorado Research Institute, Campinas, SP - Brasil

website: www.eldorado.org.br

carrier: Software Analyst start date: 11/2014 end date: 03/2017

activities:

- International projects between USA and Brazil under Motorola
- Backend using RabbitMQ + Node.js + Python + Google Cloud Messaging
- Backend endpoints for Android App and also HTML5 bootstrap interfaces using Angular.js.
- Management of Google Engine instances on Cloud,
- Docker
- Creation of chatbots using machine learning and artificial intelligence.

IBM, Lenexa, KS - USA website: www.ibm.com

carrier: Software Engineer Intern

start date: 06/2014 end date: 08/2014

activities:

- Full conversion of OAT (Open Admin Tool) from PHP to Java
- Use of Software Engineering to recreate the desired system into MVC software architecture
- Jetty Embedded as a Servlet Engine and HTTP Server
- Integration of the Adobe Flex Flash part with Java using WSDL
- Creation of a multilingual feature using Java Resource-bundles,
- Improvement of HTML based pages.

CPqD - Center for Research and Development, Campinas, SP - Brazil

website: www.cpqd.com

location:

carrier: Java Developer start date: 01/2011 end date: 05/2013

activities:

- Web application development platform under the Java EE 6
- Struts, Hibernate, JSF, Cactus, Ant and Maven
- Development of scripts and components that facilitate human-computer interaction between customer and system using Web client frameworks such as jQuery, jQuery UI, javaScript, GWT, RichFaces and PrimeFaces.
- Development of web applications using frameworks to generate documents in different file formats such as PDF, CSV, Word and XML (for reading data models in the systems).
- Setup of Oracle Database 10g and 11g, creation of procedures and triggers, maintenance of test environments.

Education

UNIVESP - Universidade Virtual do Estado de São Paulo Complement in Computer Engineering courses

August 2023

UFSCar - Universidade Federal de São Carlos

Computer Information Systems

December 2018

University of Missouri – Kansas City

Exchange visitor – Brazil Scientific Mobility Team Computer Science and Computer Engineering classes May 2014

COTUCA (Technical School of Campinas)
UNICAMP (University of Campinas)

Computer Technician with emphases in Software Development

December 2009

Technical training / Additional Courses

Professional Google Cloud Certified on July 2018

• English Intermediate certificate by Institute of American Culture (I.C.A).

• Ajax, XHTML, jQuery – Dextra (www.dextra.com.br)

Languages

Portuguese: Fluent Native

English: Fluent with good writing and good understanding

French: BasicSpanish: Basic

<u>Skills</u>

Advanced

Google Cloud Platform, AWS, Azure, Java, Python, Spring Boot, J2EE, Struts, APIs, JSP, XHTML, Oriented Objects (OOP), Distributed Systems, Linux, HTML, XML, JBOSS, Apache Tomcat, SCRUM, Agile, Windows Network, Windows, Microsoft Office 2013, JIRA, GitHub.

Intermediate

Software Engineering, Software Architecture, Relational and nonrelational databases, third-tier programming, Android, Python, C, C + +, SOAP, CRM, ERP, Oracle 10g and Oracle 11g, PL / SQL, MySQL, J2ME, JavaScript, jQuery, jQuery UI, Norton Security, PHP 5 and 7, TCP / IP, UML, Unix, Cygwin, Putty, WinSCP, Windows 2003, Windows Vista, Bank applications, Billing applications.

Basic

.Net, ActionScript, ASP, ASP.Net, C#, CMMI, COREL-Suite, Delphi, Ecommerce, Flash, Intranet, MCP, Financial Markets, Pascal, Network projects, Oracle Virtual Machine, LDAP.

Honors & Awards

- Winner of the IBM Internet of Things Interns Hackathon with the idea of a Smart Vending Machine (Lenexa, Kansas)
- Certificate of Achievement Entrepreneurship and Innovation by Regnier Institute (http://www.entrepreneurship.bloch.umkc.edu/)