# Jesús Adolfo Parra Parra

https://adolfoparra.com jesus@adolfoparra.com | +1-647-762-0160 | 2104 - 15 Roehampton Ave, Toronto, ON

## LINKS

Github:// zargex LinkedIn:// jadolfoparra

## SKILLS

#### **GENERAL**

- Cloud infrastructure Administration
- Linux operation and administration • Automation DevOps
- Containerization

#### **PROGRAMMING LANGUAGES**

Intermediate:

- Java Unix Shell JavaScript Ruby
- Python · SQL

Basic:

· C · C++ · CSS · Haskell · Prolog

#### **FRAMEWORKS**

Intermediate:

Node.is

Basic:

## · Django · Ruby On Rails · Angular 2 **TECHNOLOGIES AND TOOLS**

- · Terraform · Ansible · Jenkins · Docker
- KubernetesAWSGCP
- Network services
- Debian GNU/Linux PostgreSQL
- · RabbitMQ · git

# LANGUAGES

SPANISH: NATIVE ENGLISH: C1

# **EDUCATION**

#### SIMON BOLIVAR UNIVERSITY

BACHELOR'S DEGREE IN COMPUTER Engineering

Sep. 2010 - Nov. 2017 | Caracas, VE

# CERTIFICATES

RED HAT CERTIFIED SPECIALIST IN Ansible Automation

Oct. 2020

## **EXPERIENCE**

## **OPTICCA CONSULTING, MONTRÉAL** | DEVOPS ENGINEER

April 2018 - Present | Montréal, CA

#### Projects:

- · Allowed 10-20 departments to use computing resources and host internal tools by helping to build PaaS-like solution, based on Kubernetes.
- Facilitated to deploy updates to 2 important legacy java apps by reviewing and fixing DevOps pipeline.
- Decresed time to market and augmented developers productivity by designing and implementing a DevOps pipeline in Google Cloud Platform.

## **SERVICIOS ZOI, CA** | Computer systems analyst + System ADMINISTRATOR

July 2017 - April 2018 | Caracas, VE

- · Boost resilience against internet outages in the local testing environment by using local networking services: DNS, Apache, NGINX, PostgreSQL. LDAP, NFS. Saving 100% of the time if they happen.
- Expanded the capabilities of the core product designing and developing 7 new features for the main backend API and its auxiliaries microservices using Node.js.
- Guided modernization of office IT while empowered developers to focus in more importan tasks by using AWS cloud services like EC2, Route53, IAM. S3.
- · Reduced errors caused by repetitive manually run tasks by 10x using Ansible and lectured the team how to use it.
- Integrated multiple in-house services designing an asynchronous interprocess communication using RabbitMQ.

## NETWORK AND DATABASES LAB, USB | SYSTEM ADMINISTRATOR May 2015 - July 2017 | Caracas, VE

- Taught group of 10 students about networking services like DNS, Apache, NGINX, PostgreSQL, LDAP, NFS, and how install them and maintain them.
- · Maximized throughput of scarce 5 servers by building a virtualization infrastructure under Linux Containers.
- Let students to take theirs classes installing more than 20 computers of a computerized lounge through network booting.

#### COMPUTER ACADEMIC LAB, USB | PRESIDENT

Jan 2012 - May 2015 | Caracas, VE

- Offered a wide range of services to more than 200 students and teachers by deploying and maintaining networking services: DNS, Apache, NGINX, PostgreSQL, LDAP, CUPS, Oracle, NFS.
- · Improved utilization metrics of available computing resources by building a virtualization infrastructure under Xen, OpenVZ and KVM.
- · Operated and maintained several servers from many vendors, including IBM, Oracle, SUN, Dell and HP, tape drives, SAN devices, switches and routers.