

**Name of Position:** CLOUD TECHNOLOGY - DevOps Engineer

**Location of work:** RICHMOND HILL, Ontario

**Experience:** Previous experience as Admin Assistant will be an asset.

**Compensation:** \$20/Hr

**Anticipated Start Date:** As soon as possible

**Terms of Employment:** Permanent – Full Time

**Number of positions:** 1

**Employment Conditions:** Indoor/ Office environment

**Work Schedule:** 35 - 40 hours/week

**Description of employer:** The Employer is a well reputed Company that offers IT Infrastructure, Cloud and IT Solutions to its clients.

**Responsibilities:** You will focus on designing and developing automation to support continuous delivery and continuous integration processes. Design, build, and deliver cloud computing solutions, hosted services, and underlying software on infrastructure.

**Job Requirements:**

- 3+ years' experience in a complex production environment.
- 3+ years' experience in workload migration and optimization to cloud-based infrastructure.
- 5+ year experience with Linux/Unix administration - Ubuntu, CentOS/RHEL/SUSE
- Strong understanding of networking concepts including: VPCs, Subnets, NAT, ACLs, Gateways, Interfaces, VPN-IPsec, etc.
- Good knowledge of various networking protocols and terminology (TCP/IP, gateways, routers, firewalls, etc.).
- Strong understanding of virtualization technologies.
- Experience with hypervisors such as KVM, XenServer, Hyper-V, VMware
- Experience with any monitoring tools such as Prometheus, Nagios, Zabbix.
- Experience building software using a cloud-native stack such as Spring Boot, Spring Cloud and Cloud Foundry.
- Experience with messaging technologies such as Kafka
- Logging experience – (Elasticsearch Logstash Kibana) ELK Stack
- Experience in docker deployments and orchestration platforms such as Rancher, Docker data Centre, OpenShift or Kubernetes.
- Knowledge of scripting and command line APIs and automation.
- Experience working with scripting languages (Bash, PowerShell, YAML).
- Knowledge of any of automation tools such as Ansible, Puppet, Chef Saltstack or Terraform.
- Experience in continuous deployment and integration tools like Jenkins or bamboo.
- Experience in any of the opensource cloud platform such as OpenStack or CloudStack.

- Experience in any of the Public Cloud Providers such as GCP, AWS or Azure.

**How to apply:** Please send your cover letter and resume in MS Word format to:  
[villacorta@careerplan.net](mailto:villacorta@careerplan.net)

Job posting date: Advertised until: May 14, 2019

*Please note that only successful candidates will be contacted. No agencies jobs please.*