Karamjit Brar

Education

Bachelor of Science, Computer Science

York University Toronto, ON

Cumulative GPA: 3.8/4

• Coursework: Object-Oriented Programming (OOP), Data Structures, Operating Systems, Database Systems

Work Experience

System Engineer Dec. 2023 – Present

Questrade Toronto, ON

- Engineered **Jenkins** pipelines to deploy VMs on **vSphere** and **GCP**, utilizing **Terraform** for infrastructure provisioning and management
- Automated AWS workspaces creation process, leveraging Jira-triggered workflows with API Gateway and AWS Lambda, standardizing deployment and adding necessary tags for cost tracking.
- Leverage Salt and Docker compose to deploy Jenkins master and Nginx in Docker containers
- Deployed Cloud Custodian policies using **AWS Lambda** to automate the remediation of non-compliant or unused cloud resources, leveraging **SQS** and **SES** to notify resource owners.

Infrastructure & Cloud Operations Intern

May 2023 - Dec. 2023

Questrade

Toronto, ON

- Developed Choclatey packages for a wide range of software applications, such as Microsoft SQL, enabling rapid
 and standardized software installations.
- Wrote a Bash and Python based Gitlab pipeline to sync information from palo alto prisma to Device42.
- Replaced hardcoded passwords with environment variables across Jenkins, Terraform, and Packer codebases.
- Improved infrastructure reliability by creating Jenkins pipeline to fix unhealthy Salt minions

DevOps Engineer Intern

Sep. 2022 - Apr. 2023

CGI Inc.

Markham, ON

- Spearheaded the migration of Jira from cloud to Data Center instance with zero downtime and no loss of data.
- Demonstrated adaptability and communication skills by engaging with diverse technical and non-technical teams.
- Contributed to client cost tracking initiatives by collecting and validating database and VM usage metrics.

Certifications

AWS Certified Developer Associate AWS Certified Cloud Practitioner

Technical Skills

Languages: Python, Java, Groovy, SQL, JavaScript, Bash, Powershell **Tools**: Jenkins, Docker, Terraform, Kubernetes, Jira, Saltstack, Chocolatey

Platforms: AWS, GCP, vSphere, Linux (RHEL9)