Patrick Angelo Ocampo

Email: patrick.aocampo@gmail.com + Tel: (647) 323 5781 + Site: patrick-aoc.github.io + GitHub: patrick-aoc

WORK EXPERIENCE _____

Kinaxis

Cloud Platform Engineering - Senior Cloud Engineer

- Meticulously create/deploy infrastructure and resources on the cloud on Azure & GCP using Terraform (e.g. NetApp cloud volumes, VPCs with their appropriate subnets and firewall rules)
- Effectively coalesce Ansible code with scripts of varying languages to configure servers en masse
- Automate and enhance the deployment of apps and services by leveraging CI/CD tools such as GitHub Actions and Cloudify
- Facilitate the delivery of regions on Azure & GCP to enable customer deployments/migrations

Cloud Operations - Release Engineer

- Efficiently deployed and migrated RapidResponse servers for numerous customers on a weekly basis
- Deployed Azure infrastructure (AKS clusters, VPCs, etc.) for the company's AI offering using Terraform in a timely manner
- Developed scripts to automate the creation of resources on 3rd party platforms by leveraging Powershell and REST APIs

Inpixon

Site Reliability Engineering - **DevOps Engineer**

- Configured and secured Kubernetes clusters via Amazon's Elastic Kubernetes Service (EKS)
- Dockerized & deployed various applications (e.g., front end applications, RESTful services) onto EKS clusters via Helm charts
- Established GitOps pipelines as a means to facilitate continuous integration and continuous delivery for the company's respective applications

Cloud Engineering | Quality Assurance - Automation Developer

- Developed a suite of automated API tests using Postman and its CLI tool Newman in order to provide test coverage over the company's APIs
- Established and maintained a UI-test automation framework to provide test coverage for a web application using behave, Python, and Selenium
- Established CI/CD workflows for the test automation suites noted above using Travis CI

Seequent - DevOps | Build & Automation - Test Automation Developer (co-op) Toronto | August 2018 - April 2019

- Created C# scripts that automated manual GUI tests for Geosoft's desktop app, increasing test coverage by 10%
- Developed a test automation framework in Python using PyTest and Allure, creating a platform for future test development on Geosoft's web app

TECHNICAL SKILLS _____

LANGUAGES - Java, Python, C, C#, JavaScript, BASH, HTML/CSS, Batch, YAML, Powershell FRAMEWORKS - TestNG, JUnit, PyTest, Allure, React.js, MySQL, Firebase DEVOPS - Docker, Kubernetes, Ansible, Terraform, Datadog, Elastic Stack, Helm, ArgoCD, TravisCl, GitHub Actions ETC - Atlassian Stack, Git, AWS, Azure, GCP, Postman/Newman, RESTful APIs, Swagger/OpenAPI, NetApp (CVS/CVO)

2020

EDUCATION _____

University of Toronto Scarborough

- H. BSc Computer Science Co-op
 Graduated with High Distinction
- **Teaching Assistant** Human & Computer Interaction, Introduction to Databases
- Notable Courses Algorithm Design & Analysis, Computer and Network Security, Databases Software Engineering, Computational Complexity & Computability, Operating Systems

CERTIFICATIONS & AWARDS _____

Google Cloud Professional Cloud Architect

Google, July 2024 Credential ID: 4b0581b37e6b4fc6814447daac65ec03

University of Toronto Scarborough

Dean's List - cGPA of 3.5 or higher

• 2018/2019/2020

Manulife Financial

Co-op Innovation Challenge - 1st place (2018)

Toronto | July 2022 - July 2023

Toronto | July 2023 - Present

Toronto | September 2021 - July 2022

Toronto | September 2020 - September 2021