Drew Yang



214-727-9608 | drew.yang.dev@gmail.com | Houston, TX | LinkedIn | Github | Website

Technical Skills

- Code: Python, bash, SQL, Markdown, powershell, Java, C/C++ Config: cloud-init, SaltStack
- CI/CD: Github Actions, Azure DevOps, Jenkins, ArgoCD
- **Container:** Docker, Podman, Kubernetes(kOps, kubectl, helm)
- Cloud/laC: AWS, Azure, Terraform, Packer, Ansible Observability: OpenTelemetry, CloudWatch, Datadog, Grafana

Experience

Software Engineer(DevOps)

July 2021 - Present

DataJoint - Science Operation for Neuroscience. [Open-source] and [Commercial]

Houston, TX

- * AWS: Administrated DataJoint's AWS account and several other customers' AWS accounts. Configured VPC, Subnet, Security Groups, IAM role and policies, S3 lifecycle management, EFS access point, EC2 instances, RDS instances, Lambda triggered by SQS or EventBridge, SNS and SES, CloudWatch metrics and alarms, Route 53 DNS records, Secrets Manager for deployment secrets.
- * *CI/CD*: Developed generic **Github Actions** reusable workflows used by **30+** repositories followed by <u>Conventional Commits</u>, <u>Release Flow</u> and <u>GitOps</u> best practices, to automate build, test, release, publish private or open-source **Python** packages[<u>PyPI</u>] or deploy **Docker** images[<u>Dockerhub</u>].
- * *Kubernetes:* Provisioned Kubernetes clusters for development, staging and production environments using **k3d or kOps**. Developed utility **bash** scripts with **helm** and **kubectl** to manage Kubernetes clusters more efficiently, including configuring **Nginx ingress** controller, cert manager with **Let's encrypt** issuer, **Cillium** Container Network Interface(CNI), IAM Roles for Service Account(**IRSA**), **Cluster Autoscaler**, AWS Elastic Load Balancer(**ELB**) or deploying applications like Percona XtraDB Clusters, Keycloak, JupyterHub, Flask and ReactJS based web application, etc.
- * Ephemeral Worker Clusters: Designed and developed a worker lifecycle manager using Python within one month to fulfill an urgent business requirement. This development polls jobs from a MySQL database, then provisions and configures ephemeral EC2 instances by Packer(pre-build AMI), Terraform and cloud-init to compute jobs at scale; implemented AWS S3 mount to significantly reduce raw data downloading overhead and added EFS as a file cache for intermediate steps to improve computation failover; configured NVIDIA CUDA toolkit and NVIDIA container runtime for GPU workers.
- * Platform Automation: To provision or terminate AWS resources using boto3 or Terraform; manage customers' RBAC permissions using Keycloak and Github REST API; generating usage and billing report with AWS S3 Inventory report, AWS CloudTrail and AWS Cost and Usage report, made a Plotly Dash to analyze cost and usage efficiency.
- * Jupyterhub: Configured and maintained Jupyterhub deployment on a Kubernetes cluster with Node Affinity to assign pods onto different nodes by requirements and Cluster Autoscaler along with AWS Auto Scaling Group to accommodate 100+ active users; improved base images' build time and maintenance overhead.
- * Observability: Implemented a small part of the metrics and alerts using AWS CloudWatch, and then later integrated Datadog for Kubernetes clusters' and ephemeral EC2 instances' metrics and logging through OpenTelemetry protocol, synthetic API testing, and UI/UX monitoring.
- * Security: Set up codebase vulnerability scan with FOSSA; Set up AWS Secrets Manager working with External Secret Store Operator to secure Kubernetes secrets; Deployed and administrated self-hosted Keycloak for RABC authentication, further integrated it with AWS IAM as an identity provider to access AWS resources through STS, enabled OpenID Connect(OIDC) authentication flows such as authorization code flow, client credential flow, password grant flow etc.
- * MySQL Database: Maintained a self-hosted Percona XtraDB Clusters on database daily backup stored on S3, mysqldump backup redundancy, Point-in-Time Recovery(PITR), deadlock detection, and slow query log.

Software Engineer(MLOps)

May 2019 - July 2021

dataVediK - Optimize Oil & Gas operations by Machine Learning. [DrillVedik] [Details]

Houston, TX

Education

Southern Methodist University, *Master's of Computer Science* Qingdao University, *Bachelor's of Software Engineering*

Dallas, TX | Aug 2017 - May 2019 Qingdao, China | Aug 2013 - May 2017