



Technical Skills

- **Programming:** Python, Java, R, C/C++, HTML/CSS, JavaScript, SQL, Groovy, bash/shell, powershell
- **Python:** Plotly Dash, flask, celery, sqlalchemy, socket, pandas, scikit-learn, keras, tensorflow, pyspark, matplotlib
- **Database/Cache:** SQL Server, MySQL, MongoDB, Redis, RabbitMQ
- **Pipeline:** Airflow, MLflow, Jenkins, Azure DevOps, Github Actions
- **Deployment:** Nginx, Docker, Terraform, Cloud-init, SaltStack, Kubernetes(kOps), Helm, cythonize, unicorn
- **AWS:** VPC, EC2, EBS, RDS, S3, EFS, Route53, LoadBalancer, CloudFormation, CloudWatch, Tag Editor
- **Azure:** Azure SQL, Storage, Data Lake Gen 2, Data Factory, Data Explorer(Kusto), Azure Function

Experience

Software Engineer(DevOps)

July 2021 - Present

DataJoint - Neuroscience/ScienceOperation

Houston, TX

- * **CICD:** Developing generic **Github Action** reusable workflows for **30+** repositories to automate Python packages and Docker images build, test, release/publish
- * **SciOps Kubernetes Cluster:** Setting up and maintaining **Kubernetes** clusters for dev/test/production using **kOps** and **k3d**; configuring Nginx ingress controller, let's encrypt cert manager, Cilium Container Network Interface(CNI); deploying JupyterHub, flask, ReactJS, etc. using **helm** or **kubectrl**
- * **SciOps Worker Clusters:** Configuring **Terraform**, **cloud-init** and **SaltStack** to provision CPU and GPU(**Nvidia/CUDA**) workers in different scales as needed
- * **SciOps Operation Automation:** Automating SciOps operations such as onboarding new customers, managing customers' permission, generating usage and billing report, etc. using **Python**, **SQL** and **bash**

Software Engineer(Data Science)

May 2019 - July 2021

dataVediK- Oil & Gas

Houston, TX

- * **Interactive Drilling Dashboard:** This is an **enterprise** product that I worked with two more engineers. Developed a **Plotly Dash** dashboard that visualizes processed data using Bootstrap, CSS media query, **Redis** and sqlalchemy. Also, implemented a **socket** service will notify when **Airflow** pipeline finished processing in order to **synchronize**(refresh) the dashboard's data.
- * **CI/CD Pipeline:** Set up several **Azure Pipelines** for continuous development, testing and continuous deployment in **dev**, **test** and **prod** stages. Additionally, made a **Jenkins** pipeline to work with on-premise infrastructures.
- * **ML Pipeline:** Set up a **MLflow** server for machine learning experiment logging, parameter tuning, continuous training, model management and model serving.
- * **ETL Pipeline:** Working with a data engineer, set up an **Airflow** server for our data ETL pipeline.
- * **Prediction Task Manager:** Working with a front-end developer, designed and developed a **production** web application that supports job queuing and parallel processing for drilling speed prediction using JavaScript, **flask**, sqlalchemy, **celery**, RabbitMQ, unicorn, Nginx, supervisord, Docker and AWS EC2, AWS Cognito Authentication, HTTPS
- * **Drilling Status Detection:** Working with a domain expert, developed two **classification** models for detecting drilling status using Logistic Regression and Random Forest with the convenience of the MLflow server
- * **Drilling Speed Prediction:** Working with a domain expert, applied Gaussian Process **Regression** for feature synthesis based on geographical information as well as **feature engineering** based on correlation matrix and F1 score ranking, built a non-linear regression model using LSTM RNN.

Education

Southern Methodist University

Aug 2017 - May 2019

Master's of Computer Science

Dallas, TX

Qingdao University

Aug 2013 - May 2017

Bachelor's of Software Engineering

Qingdao, China