## **Drew Yang**



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## **Technical Skills**

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

## Experience

Software Engineer July 2021 - Present

DataJoint - Neuroscience/ScienceOperation

Houston, TX

- \* SciOps Platform DevOps: SciOps enables research teams to organize and automate data operations. I was assigned to work on AWS infrastructure provisioning and deployment using Terraform modules, SaltStack states and Kubernetes kOps
- \* SciOps MATLAB Worker Deployment: MATLAB worker is a part of SciOps platform that enables GPU. I focused on building a MATLAB docker, making a docker-cuda environment and deploying it on an EC2 instance with GPU.
- \* Online Workshop on JupyterHub: This is a week-long online workshop that provides a jupyter notebook environment for each audience to complete several coding sessions. I worked on setting up JupterHub using Kubernetes kOps and helmchart on AWS. I also developed a JupyterHub load tester using Selenium.

Data Scientist

dataVediK- Oil & Gas

May 2019 - July 2021

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, gunicorn, 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.
- \* Image Classification: This is a short-term client project that I worked with a senior data scientist. Applied k-Means clustering to help manual data labeling, then made a classification model for oil pump failure detection using Random Forest and CNN.

## Education

Southern Methodis University

Master in Computer Science

Qingdao University

Bachelor in Software Engineering

Aug 2017 - May 2019

Dallas, TX

Aug 2013 - May 2017

Qingdao, China