# MITCHELL MONTANIO

+(318) 729-9803

▼ Mitchell@Montanio.org

O Dallas, TX

montanio.org

# WORK EXPERIENCE

# FINRA I Dallas, TX

Jun 2024 - Present

# **Big Data Engineer**

- Upgrade data pipelines using Python, XML, Jenkins, AWS EMR, shell scripts, JavaScript.
- Test code changes and pipeline upgrades with Activiti, shell scripts, API calls, AWS, Postman.
- Track and document changes and QA test results with Excel, Notepad++, Confluence, JIRA.
- Create custom scripts to improve documentation and efficiency of existing processes with Python.

**Key Skills:** Python, JavaScript, XML, ETL, AWS, Jenkins, Activiti, APIs, Shell Scripts, QA, Confluence, JIRA, documentation

# Lumen | Dallas, TX

Aug 2023 - May 2024

#### **Data Engineer II**

- Optimized databases and queries to minimize cost and decrease data processing speeds.
- Acted as SME on existing and new data processes that provided \$20+ million in company savings, annually.
- Automated analytics processes, saving time and ensuring reporting accuracy for stakeholders and analysts.
- Coordinated with data vendors to massively increase data robustness.

**Key Skills:** SQL, ETL, GCP, On-prem, Data Mining, Data Analysis, QA/UAT, Power BI, Looker, Oracle, Data Warehousing

#### Dentsu | New York, NY

Jan 2022 - Jun 2023

#### **Data Engineer II**

- Completed top-to-bottom data processing, including ETL, database management, dashboarding, and reporting on multi-billion dollar ad accounts for Macy's, McCormick, LVMH, Driven Brands, Intel, etc.
- Performed Data Quality audits and remediated issues to ensure 99.5%+ data accuracy and consistency.
- Migrated TB-scale Postgres databases to a Hive data warehouse, decreasing OpEx by 50%+ and increasing performance by over 75%.

**Key Skills:** Python, Docker, Git, ETL, DevOps, SQL, Airflow, AWS, QA/UAT, PostgreSQL, Hive, Tableau, Power BI, AWS Lambda, JIRA

#### IBM | Baton Rouge, LA

Jan 2021 - Jan 2022

# **Data Engineer**

- Architected and built APIs, data pipelines, and databases.
- Migrated 10+ billion rows of historical data from Oracle and livestreamed TB-scale data to cloud databases to enable analytics.
- Worked within agile teams to maximize business value.

Key Skills: Python, ETL, DevOps, SQL, AWS, APIs, Oracle, Power BI

# EDUCATION

#### LOUISIANA STATE UNIVERSITY

- Master of Science, Analytics
  - o GPA: 4.0
- Bachelor of Science, Information Systems
  - Major GPA: 3.8

### SKILLS

# **Programming**

 $\label{eq:sql} \mbox{SQL} \cdot \mbox{Python} \cdot \mbox{XML} \cdot \mbox{Airflow} \cdot \mbox{Activiti} \cdot \mbox{Jenkins} \cdot \\ \mbox{Docker} \cdot \mbox{Git} \cdot \mbox{QA/UAT} \cdot \mbox{CI/CD}$ 

# **Data and Analytics**

ETL/ELT · Pipelines · Oracle · PostgreSQL ·
MySQL · SQL Server · AWS RDS · AWS Redshift ·
Hive · Data Analysis · Big Data · Dimensionality
Reduction · Kafka · Data Cleaning · APIs ·
DynamoDB · Data Wrangling · Data Mining ·
Data Warehousing · Predictive Modeling ·
Forecasting · Machine Learning · Visualization ·
Tableau · Power BI · Looker · Storytelling ·
Presentations

#### Cloud

AWS · Azure · GCP · Private Cloud · Sharepoint

#### AWARDS

- IBM Eminence & Excellence Award
- IBM Service Excellence Award
- Omicron Delta Kappa Honor Society
- Phi Kappa Phi Honor Society

#### PROJECTS

- Member of the Board of Directors and Chairman of the website committee for the Southern Federation of Syrian Lebanese American Clubs.
- Created scripts for web scraping (slow) and using API calls (fast) to automatically pull daily rent data from the Village in Dallas, TX.
- Created a custom website for myself.
- Continuously improve prompt engineering skills by interacting with AI models, including ChatGPT, Copilot.