FREDRICK LAMBUTH

+17138395385 | flambuth@gmail.com | https://www.linkedin.com/in/fredricklambuth/ https://github.com/flambuth | https://fredlambuth.com/

PROFESSIONAL EXPERIENCE

Aspirent Remote

Data Consultant

- Developed a customizable PySpark module for data quality assessment of pipeline steps.
- Created and deployed Python scripts to perform anomaly detection on Medicare claims.
- Converted Teradata stored procedures into PySpark notebooks within Azure Synapse.
- Implemented AWS Glue jobs to capture data change from API endpoints.
- Maintained continuous integration of Synapse objects with Github.
- Crafted GraphQL queries that match data model to extract sales data from a REST API and loaded to AWS Redshift
- Communicatd with client employees to find requirements for the proper data architecture

KYM Advisors Remote

Senior Data Analyst

October 2021 - September 2022

September 2022 - September 2023

- Managed data quality program of all active applications for citizenship for the US Citizenship & Immigraiton Services
- Refactored monolithic SQL scripts into a modularized PvSpark framework held in Databricks environment
- Administered data lake metadata with Hive to give users tables capable of SQL queries
- Deployed Python library holding complex SQL queries for use by fellow analysts to Databricks
- Integrated Delta Tables to allow for time-travel functions in data quality reports
- Added unit test to ETL pipelines to check for data quality before writing to tables

Wells Fargo San Antonio, TX, USA

Analytics Consultant

January 2020 - September 2021

- Collaborated with stakeholders to design dimensional models for data marts
- · Replaced manual SAS queries and Excel macros into a single, shareable Pandas script
- Designed Tableau and Power Bi dashboards for business intelligence reporting
- Analyzed trainer to trainee ratios among regions to identify human resource bottlenecks
- Managed SharePoint site, and a semi-daily SSIS job processing data from the site
- Replicated forecasting model using multi linear regression model with Python to meet risk management comliance
- Wrote and orchestrated PowerShell scripts to request external data from web APIs
- Transferred data pipelines from SQL Server to Azure Data Factory

CACI Norfolk, VA, USA

Linux System Administrator

February 2018 - December 2019

- Managed IT and security of VMs and containers hosting Java and COBOL apps for the Dept of Navy repair depots
- Collected admin tasks into testable BASH scripts shareable with other members of Agile team
- Developed process to analyze compute and I/O logs for KPIs and publish to a human-readable PDF with data visualizaton.
- Reintegrated a retired COBOL application into the current software environment
- Augmented Unix accounts with T-SQL functions for analysts working in CLI only environments on Oracle databases

United States Navy Norfolk, VA, USA February 2012 - February 2018

Electronic Technician

- Served as a maintenance operator for wireless network equipment aboard the USS Ford.
- Performed IT helpdesk support and Windows/MS Office setups for each dept on ship.
- Authored a ship's handbook for troubleshooting LINK network failures
- Established records management for dept's supply requests in Excel
- Set up email notifications in Outlook for scheduled reminders and triggered events
- Oversaw technical training for department career advancement program

Certifications: Databricks-Associate Developer for Apache Spark

EDUCATION

Codeup **August 2019 - January 2020**

Associate's, Data Science

Relevant Courses: Excel, Tableau, SQL, Python, Machine Learning,

Texas A&M University - College Station

September 2004 - July 2009

Bachelor's, Political Science

<u>SKILLS & INTERESTS</u>

Skills: Apache Hive, Apache Spark, Databricks, Data Analysis, Django, Flask, Business Analytics, HTML/CSS, PowerShell, Linux/Unix, Azure, Python NLTK, Pandas, REST APIs, SQL, Tableau, Terraform, Natural Language Processing Python, UI/UX Design, Web Development, Quality Assurance (QA), TCP/IP