Andrea Montes

Senior Data Engineer

mamontesp@gmail.com

Professional Experience

Senior Data Engineer I, Terminal Labs

Remote 05/2023 - Present

- Migration from legacy product to a lakehouse with a modern data stack. DBT + Dagster + Terraform + AWS + Iceberg tables + Python + Looker. Transition from updates every 8 days to daily updates.
- Enforced fail fast mindset to the team, focused on having a good test environment, deployments to production got from 2 weeks cycle to twice a day.
- Added observability features to improve debug time from 2 days to 15 mins. Green/blue deployments across +250 clients.
- Worked on a SQL Glot tool to port Postgres SQL to ANSI SQL, ported +500 client reports in 3 days. Added data audits to ensure consistency after migration.

Data Engineer II, Terminal Labs

Remote 04/2022 - 05/2023

- Classification algorithm to standardize events categories, workflow status and sentiment evaluation across +250 clients. Deployment with AWS Batch and CI/CD pipeline. Save +40 hour per week in manual classification. 98% accuracy.
- ullet Migration from raw SQL to DBT models. Improved data updates from 4-6 to pprox 1 day. Added data audits. DMS + Step functions + Lambda functions for multi-tenant applications.
- Python + DBT + data modeling + Airflow + Buildkite + Looker. Improved data quality to 95%.

Data Engineer I, Globant

Bogotá, Colombia 09/2021 - 04/2022

- Supported DWH star schema environment, orchestration process with Step + Lambda functions in AWS. Added automation of deployment process. Unit/component/integration/E2E testing.
- Added Gitlab CI/CD pipeline, reducing production errors by 30%.

QA Senior Automation Engineer, Globant

Bogotá, Colombia 09/2019 - 09/2021

- Automated tests for web platforms and mobile environments with Robot Framework, scripting. Test coverage increased by 60%.
- Design of tests cases. Jenkins continuous integration. Scrum methodology.

Education

BSc Electronics Engineer Universidad Nacional de Colombia

Bogotá, Colombia 2012-2017

Relevant Courses: Software and Hardware, Digital Signal Processing, Control Systems, Microcontrollers, Power Electronics, Telecommunications, Data Structures, Algorithms, Programming, Mathematics

Visitor Scholar Purdue University

Indiana, USA 2017

Research project on synthesis of nanostructured materials and design, development and delivery of acquisition system for electromigration phenomena. Scholarship program UREP-C between Universidad Nacional de Colombia and Purdue University.

Skills

- Orchestration: Airflow, Dagster, AWS Step Functions
- ETL: dbt, Iceberg tables, Postgres, Trino (Starburst), Snowflake, Airbyte, AWS stack: DMS, Glue Jobs, Lambda Functions, EC2, Batch, RDS
- **Deployment**: Docker, Kubernetes, CI/CD
- Data Visualization: Looker, Superset
- **Soft Skills:** Planning, Organized, Creative Problem-Solving, Teamwork, Active Listening, Adaptability, Analytical Thinking

Languages

• English [Fluent]

• **Spanish** [Native]