

Cameron Moore

Entry-Level Data Engineer

Denver, CO • youremail@example.com • LinkedIn | Portfolio

Entry-level Data Engineer with internship experience building ETL workflows and data models. Familiar with Python, SQL, and cloud-based analytics tools.

Key Skills

- Python & Pandas
- Snowflake & ETL
- SQL & PostgreSQL
- Data documentation

Professional Experience

DATA ENGINEERING INTERN | MILEHIGH ANALYTICS, DENVER, CO
JUNE 2022 – PRESENT

- Assisted in developing Python scripts to automate data cleaning for 500K records weekly
- Supported migration of MySQL data to Snowflake, improving query performance by 30%
- Wrote SQL queries for ad hoc reporting, reducing turnaround time by 50%
- Documented ETL processes and data dictionaries for team reference

RESEARCH ASSISTANT | UNIVERSITY OF COLORADO, BOULDER, CO
SEPTEMBER 2021 – MAY 2022

- Built Jupyter notebooks to analyze experimental datasets, delivering visualizations for professors
- Designed relational schemas in PostgreSQL to store research data
- Automated report generation using Python and Pandas, saving 15 hours per month
- Collaborated with a cross-functional team to validate data integrity

Education

B.S. in Computer Science | University of Colorado
Boulder, CO | May 2022

Certifications

- Google Cloud Certified, Professional Data Engineer, May 2022
- Senior Big Data Engineer, Data Science Council of America, May 2019