

# LINDA UPHAM

Junior Data Engineer

+1 (555) 123-4567

linda.upham@email.com

San Francisco, CA



## PROFESSIONAL SUMMARY

Motivated Junior Data Engineer with a strong foundation in SQL, Python, and ETL processes. Passionate about building efficient data pipelines and transforming raw data into valuable insights. Seeking an opportunity to contribute to data-driven decision-making at a fast-paced tech company.

LinkedIn: /in/lindaupham

## EDUCATION

### Bachelor of Science in Computer Science

University of California, Berkeley, CA

Graduated: May 2024

Relevant Coursework: Data Structures, Machine Learning, Database Management, Big Data Technologies

### AWS Certified Solutions Architect – Associate

Amazon Web Services (AWS)

April 2025

## SKILLS

- SQL (MySQL, PostgreSQL) Expert
- ETL Processes Expert
- Python Expert
- Data Warehousing (Redshift, BigQuery) Expert
- Apache Spark Expert
- Git and Version Control Expert
- Data Visualization (Tableau) Expert
- AWS (S3, Lambda, EC2) Expert
- Linux and Shell Scripting Expert

## EXPERIENCE

2024 - Now

### Junior Data Engineer

#### TechVision Solutions / San Francisco, CA

- Assist in the development of ETL pipelines using Python and Apache Airflow to process large datasets.
- Optimize data processing workflows, reducing processing time by 15%.
- Collaborate with analysts to clean and transform data for business reporting.
- Monitor database performance and assist with troubleshooting and optimization tasks.

2023 - 2023

### Data Engineering Intern

#### DataStream Technologies / San Francisco, CA

- Supported the team in designing and implementing data storage solutions using Amazon Redshift.
- Conducted data quality checks and created scripts for automating routine tasks.
- Worked closely with senior engineers to refine data models and improve pipelines.

## PROJECTS

### Sales Data ETL Pipeline

Developed a complete ETL pipeline to extract sales data from an external API, transform it into a clean format, and load it into a PostgreSQL database. The project involved data extraction, error handling, and scheduling with Apache Airflow.