

Montgomery Sills

CNun@email.com

(123) 456-7890

Stockton, California

[LinkedIn](#)

[Github](#)

Proven Data Engineer with a history of driving excellence on both sides of a data engineering team. I am as comfortable leading a data team as I am contributing towards effective data engineering. I am excited to continue strengthening my career and increasing my skill set by bringing excellence to Livermore Lawrence Labs.

WORK EXPERIENCE

Vector Space Biosciences - Mid-Level Data Engineer

January 2019 - current

Remote

- Built, maintained, scaled, and supported 10+ existing data pipelines
- Ensured the proper storing of both raw and processed data
- Managed updates for 15+ channels with improvements without disrupting ongoing operations
- Integrated 6 pipelines to feed data to machine learning and language processing models

Teladoc - Data Engineer

August 2017 - January 2019

Fremont, CA

- Performed continuous integration to ensure every step of ML pipeline was testable and automated
- Assisted in maintaining data integrity in 4 production systems
- Participated in Agile/SAFE planning 60+ data feature requests
- Advocated for best data engineering projects and practices in priority planning

Insight Global - Junior Data Engineer

June 2015 - August 2017

Remote

- Wrote 3 machine learning and statistical modeling platforms
- Located, extracted, manipulated, and organized data from 25+ operational sources supporting analytic tool development
- Created and managed Postgres and SQL 20+ Server entities for use in data science modeling and reporting
- Built and developed 4 Application Programming Interfaces

SKILLS

Python; Java; Power BI; SQL; Redshift; Postgres; Snowflake; AWS; Microsoft SSIS

CERTIFICATIONS

- AWS

EDUCATION

University of the Pacific - Bachelor of Science, Computer Science

September 2011 - June 2015, GPA: 3.6

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