

DANNY D. LEYBZON

+1(650) 919-3623 ♦ danny.leybzon@gmail.com ♦ [linkedin.com/in/dleybz](https://www.linkedin.com/in/dleybz) ♦ www.dleybz.me

EXPERIENCE

MLOps Architect

Aug 2021 - Jan 2023

WhyLabs, *a SaaS Data & ML Monitoring Tool*

Remote

- Advised customers and implemented data and MLOps solutions to make them successful in their ML initiatives
- Owned partnerships and implemented integrations with major data and ML tools (more details under Projects)
- Gathered requirements for, managed, and marketed the [v1 release](#) of our open-source library, leading to 3x daily downloads, 2x GitHub stars, and opportunities with Affirm, OneMedical, and more

Sr. Field Engineer, Data Science SME

Jul 2020 - Jul 2021

Imply, *a Managed Real-time OLAP Database*

Remote

- Worked with customers to replace PostgreSQL, Redshift, Snowflake, and other databases with Apache Druid
- Independently implemented Apache Druid as a database for ML monitoring, which led to my next role

Solutions Architect, Data Science and ML Specialist

May 2018 - Nov 2019

Qubole, *a PaaS Cloud-Native Data Platform*

Denver, CO

- Helped customers scale and accelerate data engineering and science by moving workloads to Spark and Presto
- Evangelized Qubole by developing technical demos and presentations, notably on ML deployment architectures

Product, Machine Learning and Internal Analytics

Jun 2016 - Jul 2017

Qubole, *a PaaS Cloud-Native Data Platform*

Mtn. View, CA

- Managed the development of a cutting-edge distributed Deep Learning Cluster, used by Adobe and ESPN
- Built sales and customer success dashboards with SQL which achieved full usage across the GTM team
- Architected and implemented an Apache Spark pipeline to handle 5x as much data at 1/8th the cost and time

EDUCATION

BS in Statistics, *specialization Computational Statistics*, UCLA

2017

BA in Political Science, *specialization International Relations*, UCLA

2017

FOCUS

Technical Concentrations

Machine Learning, Data Engineering, MLOps & DataOps, Cloud

Languages — Tools

Python, SQL — Spark, SageMaker, Ray, various data & ML tools

PROJECTS

Marti: AI For Language Instruction, Ongoing: Working on a project to use large language models (LLMs) for personalized language tutoring. By combining speech recognition, LLMs, and speech synthesis, I've created a prototype that users can speak to in Spanish or other languages that they're trying to learn. As I work on this project, I post updates in my [Substack publication](#) with details about my process of refining the different modules of the application.

WhyLabs Integrations, 2022: As part of my integrations and partnerships work at WhyLabs, I scoped and executed on integrations and blog posts with major players in the data, ML, and MLOps spaces, such as [AWS SageMaker](#) and [Ray/Anyscale](#). In addition to these major players, I also worked with small companies and open-source projects like [SuperbAI](#), [Valohai](#), [UbiOps](#), [TeachableHub](#), [AISHield](#), and [ZenML](#) to create and publicize integrations. These integrations were pivotal for our customers to be able to implement WhyLabs and these partnerships became a major channel of new commercial opportunities for WhyLabs.