

Job I. Evers

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Seven years of health care experience providing data and analytics solutions to payers and providers in value-based care; thrives as a senior member of a small team; experience scaling startups through multiple rounds of funding and 20x growth; a skilled problem solver with functional knowledge across entire engineering department and a deep expertise in building and deploying data pipelines.

Experience

PulseData — New York, NY
S.V.P. of Engineering

2017–Present

- Hired and managed a team that grew to 5 engineers
- Responsible for operating and administering cloud and IT services with roughly \$325k annual budget
- Performed the company's first SOC2 Type 1 audit, external HIPAA audit and 3rd-party pentest; hired and managed a security engineer; supervised SOC2 Type 2 audits; acted as interim security and privacy officer
- Minimized cloud vendor lockin by using commodity offerings and robust tooling; utilized \$400k in credit offerings across AWS, Azure and GCP
- Designed HIPAA compliant datalake using Google Cloud Storage to create a robust cost-effective append-only log of client data
- Lead effort to migrate all production ETL tasks to be scheduled and managed by Airflow, drastically increasing visibility and reliability
- Drove adoption of testing, repeatable builds and continuous delivery to enable containerized workloads for MLOps; took advantage of Kubernetes autoscaling to be very efficient with costs
- Executed on multiple client projects including integrations with care-management platforms, EHR data (flat files and FHIR) and CMS data

LBRY — Boston, MA
V.P. of Engineering

2016–2017

Manager of a team of four engineers responsible for setting priorities, maximizing developer productivity, ensuring code quality and encouraging a healthy culture

- Wrote data pipeline to collect and report on application usage
- Implemented continuous integration process, initial test suite, light-weight code-review process

Udacity Inc — Mountain View, CA
Data Engineer

2012–2016

Lead developer on team creating internal tools supporting Udacity's student services; member of data team providing data infrastructure and analysis

- Original author and primary maintainer of company's internal analytics library
- Created internal tool to provide student level reports and performance monitoring
- Created company's first metrics dashboard providing summary statistics across all areas of the business
- Designed system for sending and testing effectiveness of nurture and event-based email campaigns
- Constructed dashboard and underlying data analytics to allow tutors to quickly understand a student's performance and highlight students most at risk for dropping a course
- Wrote problem sets and automatic grading code for *Applied Cryptography* and *Intro to Algorithms* courses

Tradelink LLC — Chicago, IL
Quantitative Trader / Developer

2008–2010

Member of a small team running a short-term long/short equity strategy based on moving average divergences

KBC Financial Products — New York, NY
Quantitative Researcher / Developer

2006–2008

Rapid application developer assisting traders recognize trading opportunities, systematically evaluate risk factors

Education

Massachusetts Institute of Technology — Cambridge, MA
Bachelor of Science in Mathematics with Computer Science

2001–2006