



Data Engineer

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use Heard, Inc.

Description

Heard is seeking a data engineer to lead development of a new data warehouse for some of the top record labels in the music industry. The warehouse will ingest data from content platforms (e.g. Spotify) and advertising platforms (e.g. Meta Ads). The data will be used to power a new recommendations engine and identify insights relevant to Heard's customers.

This role is a remote three-month contract with the possibility of a full-time role in the future.

Responsibilities

- Working with Heard's leadership to refine the data warehouse specs and stack
- Designing a good strategy to store, aggregate, and analyze third-party data
- Standing up Heard's new analytics database
- Building the data warehouse and associated pipelines. For example:
 - Building the extract stage to ingest raw data from third-party platforms
 - Building the transform stage to prepare data for storage in Heard's DB
 - Building the load stage to store data in Heard's analytics database
- Maintaining the uptime and resilience of Heard's data warehouse
- Working with Heard's full-stack engineers to share insights and interface the data warehouse with other parts of the Heard platform
- Assisting with other Heard engineering goals

Who you are

- You've been the lead engineer for data warehouses/pipelines (7+ years engineering experience)
- You're a self-sufficient developer and able to work on a small team
- You're curious
- You're thoughtful and pragmatic
- You champion data hygiene and best practices
- You're a fast worker and enjoy startup ethos

About Heard

Record labels use Heard's advertising and data platform to improve artist success and profitability. Heard is a startup that works with some of the top artists and record labels in the world. Heard's team lives on three continents with the leadership team based in Nashville, TN, and Boston, MA.