ExecVision is an exciting startup dedicated to giving customers the ability to analyze what's going on in the conversations their salespeople and customer service reps are having with prospects and clients. We ingest call recordings and process them through our content pipeline, in addition matching them to metadata from the customer's CRM. The result is a rich set of data, which we are using to train models to help customers close more business and increase the skills of their team. Users interact with the results through a rich React JS based UI.

We build our technology using Kotlin and Python, Postgres, ElasticSearch, ReactJS, and TensorFlow. While our office is based in Rosslyn, VA, our tech team is a distributed and diverse group. We do a daily scrum phone calls in each team, weekly sprints, ad hoc communication via Slack, and use tools like GitLab, YouTrack and Confluence for coordination.

We are looking for Senior and mid level Software Engineers to work on the Data Engineering team. You will be on the team responsible for ingestion of data into the system, our data storage engines (and client access to them), our data pipeline, and client tooling around management of their data in our system. In short, if you love all things data, this is the right team for you.

**Requirements:**
- At least 5 years of enterprise experience for senior and 3 years for mid
- Bachelors or above in Computer Science
- Python
- Experience with and love of SQL
- Aptitude for performance tuning, scalability, and distributed systems
- Initiative and good time management
- High productivity
- A desire to write well structured and efficient software
- US based and ability to work EST business hours
- Clean background check

**Nice to haves:**
- Celery
- Kafka (or similar)
- ElasticSearch, Solr, and/or Lucene
- Postgresql
- Javascript, React / UI development experience
- Prior experience working remotely (if not in the DC area)