

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 (which most call-centric organizations make as a matter of course) 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 Python and Java, with best of breed academic open source libraries, and well regarded projects like Postgres, Elasticsearch, ReactJS, and TensorFlow. While our office is based in Rosslyn, VA, our tech team is distributed, with representation from 9 different countries (although we coalesce around the EST business day working hours to maximize communication opportunities). We do a daily scrum phone call, weekly sprints, ad hoc communication via slack, and use best of breed tools like GitLab, YouTrack and Confluence for coordination.

We are looking for a **Senior Dev/Ops Engineer** to work on the **Dev/Ops** team. You'll be managing and growing our AWS environment (currently ~100 servers), building out our monitoring systems, streamlining our deploy processes, performing deploys, managing system resources, leading our compliance efforts, documenting our systems, improving our security posture, and so on. This is a perfect opportunity for an engineer with solid dev/ops experience who wants to manage a full environment. There's certainly opportunity to cross-train and take on development tasks also if desired.

Requirements:

- At least 5 years of enterprise experience
- Ansible
- AWS (EC2, VPC, Security Groups, Route 53, Availability Zones / High Availability)
- Network Architecture and Security
- Linux Systems Administration
- Log Management, Monitoring and Alerting w/ Loggly, Grafana, collectd, etc
- Initiative and good time management
- High productivity
- Excellent technical documentation skills
- US based and ability to work EST business hours
- Clean background check