

Secure the Future of the Grid

DevOps Engineer

Remote or Boston / Full-Time

We are a rapidly growing technology company providing electric utilities with the real-time monitoring and analytics needed to secure the future of the grid.

Our patented non-contact sensors collect critical information to unlock additional capacity on existing lines, provide insight into conductor health, and detect anomalies and risks. The platform is rapidly deployed at scale without the need for scheduled outages, live line work, or specialized installation equipment.

We are helping our utility partners around the world lead the energy transition by increasing the capacity, resilience, and safety of the grid.

We are looking for a **DevOps Engineer** to play a key role in our organization to help build an enterprise-class AWS cloud platform designed for security and scale.

What will you do?

You will have primary responsibility for enabling our software engineers and data scientists to develop secure, high quality applications.

- Automate deployment of our cloud infrastructure with Terraform
- Build and manage our CI/CD pipeline
- Streamline logging, alerting, and monitoring tools such as CloudTrail and CloudWatch
- Implement test automation, linting, and vulnerability scanning tools
- Partner with software engineers to deploy new applications
- Analyze performance bottlenecks
- Provide development and production support
- Implement integrations with Jira and Slack
- Document and follow change management processes

What do you need to succeed in this role?

- Demonstrated expertise with AWS cloud products such as Lambda, RDS, ECS, EC2, Elastic Load Balancing, VPC, VPG, VPN, Backup, CloudFormation, and CodePipeline
- Demonstrated expertise with network technologies like Security Groups, DNS, and load balancing
- Demonstrated expertise with security and account management features such as AWS Organizations, SSO, and IAM
- Familiarity with the agile process and desire to participate as part of an agile team
- Demonstrated ability to work collaboratively across functional areas in support of a positive work environment

- Desire to make a tangible difference for the future of the electric grid

What does joining LineVision mean for you?

- **Impact.** Your talent, time, and energy will critically impact our success in providing utilities around the world with solutions to increase the flexibility, efficiency and safety of their grids for a cleaner and electrified future
- **Growth.** Get your fingers in a wide range of AWS cloud technologies to build a secure, high-availability AWS cloud platform from the ground up.
- **Distinction.** You will inspire the future by being part of a team that introduces a fundamentally differentiated solution to utilities that helps solve the challenges they face in updating and increasing the capacity of the current grid system
- **Ownership.** You hold broad responsibilities with high autonomy in a communicative, collaborative, and fast-paced environment
- **Compensation.** You are vested in a high-potential success story, with competitive compensation, benefits, and comprehensive PTO and leave policies, complemented by stock options in a high-growth company with world-class venture capital backing

Who we are...

- We are a team of dedicated individuals who are passionate about helping to solve the biggest challenges facing today's electric grid
- We believe unlocking transmission capacity is critical to the resilience of our future grid and the ability to integrate renewables at scale
- We value and benefit from the wide-ranging perspectives that come from a diverse and inclusive work environment
- We are committed to providing:
 - Situational awareness to help grid operators make informed decisions on the physical position of their conductors that can help to prevent damage and fires
 - Dynamic Line Ratings to increase capacity by up to 40% on existing transmission lines with real-time monitoring while improving reliability & safety
 - Asset health monitoring to improve maintenance strategies by creating a digital twin to determine the true conductor health

LineVision Inc is an EEO/Affirmative Action Employer and does not discriminate on the basis of race, color, religion, sex, sexual orientation, gender identity, national origin, protected veteran status, disability, or any other legally protected status.

For more information, visit <u>http://www.linevisioninc.com</u>

TO APPLY, please send a resume and cover letter to <u>apply-devops@linevisioninc.com</u> with DevOps Engineer in the subject line.