



Job description: UI/UX Centric Engineer

Location: US, UK, Europe - fully remote

Anchore Enterprise is an on-premises (on-prem) web application designed for assessing and reporting vulnerabilities and policy-based findings in containerized deployments. While it can be hosted on the web, operational responsibility rests with the end user. Our customers typically host the product internally on platforms such as AWS EKS and ECS, along with other cloud platforms. Anchore facilitates cloud-based usage by providing Helm charts and other essential infrastructure.

Anchore Enterprise is a sophisticated distributed system application that scales significantly for our major Fortune 500 and public sector customers, conducting thousands of vulnerability scans daily. Note that the product is not a SaaS offering.

What You Can Expect To Be Doing:

- Developing and implementing the core graphical user experience for the Anchore Enterprise product, providing users with an intuitive, fast, and efficient means of understanding extensive data and complex workflows.
- Producing high-quality code and user experiences swiftly in alignment with a startup software release cadence.
- Working daily on a codebase built with technologies such as React, Redux, PostgreSQL, Redis, and GraphQL.
- Being a full-stack capable engineer, collaborating with platform/backend teams, participating in full-stack feature teams, and possessing the ability to assume backend work as necessary.
- Prior experience collaborating with a UI designer is advantageous.

What You'll Need to Bring:

- Experience in building data-intensive apps that are intuitive to use, performant, and maintainable.
- Ability to effectively model complex data for efficient visualization in a web application.