

Director of Engineering

Company Overview

Spry is a comprehensive, cutting-edge technology platform that provides a secure NIL solution for collegiate athletic departments. Spry automates disclosure management, eases communication barriers, and provides top-notch education assets.

After several years of success helping colleges navigate the NIL landscape with our initial product (now called SpryNIL), Spry will expand the product offerings to include SpryConnect, a general compliance product that will streamline your athletic department's NIL processes and compliance systems.

What we are looking for

You will augment and scale our platform to transform athletic departments. You will oversee the development of our mobile app and web interface and the services and data pipelines that power these experiences.

Finally, you will mentor a team of engineers, ensuring best practice architecture, high availability, and quality throughout the software development life cycle.

Hands-on Experience with

- All phases of the SDLC, including code review, automation testing, and CI/CD
- Building robust and performant RESTful API in NodeJS
- Java 11 or higher
- AWS RDS
- SpringBoot 2 framework
- Container orchestration managers such as Kubernetes
- Backend and/or frontend testing frameworks like JUnit, Mocha, Chai, Enzyme.

Solid Understanding of

- OOP and functional programming knowledge you should know how to create software that's extensible, reusable, and meets desired architectural objectives
- Networking protocols like HTTP/2, DNS setup, and CDN configuration.
- ReactJS, Redux, Typescript, HTML5, CSS3

Preferred

- Experience with Agile practice TDD to help Spry reach the goals of DevOps.
- Certification as AWS Solutions Architect or Certified Developer is a plus.

• Passionate about professional and collegiate sports. You will be able to immediately impact the intercollegiate sports industry.

Benefits

- Stock Options/Grants
- Generous PTO / sick leave
- Annual company retreat
- Bring your dog to work 🐶

If you think you'd be a good fit for this position, please contact us at <u>careers@spry.so</u>.