## Role: Rails Developer

#### **About Alumnifire**

Alumni networks are broken so we're revolutionizing them. Alumnifire is the first digital networking platform that's POWERED BY ALUMNI. We give alumni the tools to open doors for one another, and students, in the real world. Named one of the "29 Coolest New Businesses in NYC" by Business Insider, Alumnifire has been activated by alumni in over 750 alumni communities globally and is partnered with some of the biggest alumni networks in the world. We need your help.

## **Job Description**

Help build the products that make us great. Our software engineering team builds, scales, and iterates on our core products that include a web-based community application, a web-based data and analytics reporting application, and an API. You'll work with deeply experienced engineers and be responsible for everything from working on new features to address key engagement metrics, to hardening the platform for scale, to talking to users and customers to identify new needs and feature ideas.

## Qualifications

- You have either a college degree in CS or a related field or equivalent experience.
- You've worked on applications with real users and not just classroom problems.
- You're fluent in the Rails stack.
- You're a fast learner, thrive in a fast-paced environment, and are always looking to grow and improve

#### **Benefits**

- Competitive compensation including salary and equity.
- Comprehensive subsidized health insurance and available plans for dental, vision, life insurance, commuter, and more.
- Flexible vacation and remote work policy.
- We're a small team so you'll get to work closely with an experienced founding team and take on a lot of individual responsibility.

# **Apply**

We are an equal opportunity employer and value diversity at our company. We do not discriminate on the basis of race, religion, color, national origin, gender, sexual orientation, age, marital status, veteran status, or disability status. Please send inquiry emails to jobs@alumnifire.com.