



Nouvola Lead Developer

Nouvola is a Portland area cloud computing company offering a cloud scalability platform to help companies deploying their applications to the cloud scale successfully. Sophisticated web load generation, load testing, and application performance analytics enable our customers to uncover performance issues before they impact their business.

Nouvola is looking for an outstanding developer to lead and contribute to our DiveCloud proprietary technology. You will own making DiveCloud the best possible tool for engineers and managers to scale their applications. You'll design and implement significant new features, collaborate on the long-term roadmap for the project, curate the issue tracker, mentor new contributors, and interact regularly with customers. This position will report directly to Nouvola CTO. Responsibilities include:

- Architecture and framework extensions and improvements
- Design and implementation and testing of critical building blocks and new features
- Addressing bugs and issues as reported by customers and field
- Software development as part of an Agile team following a Scrum methodology

Qualifications

1. You love shipping code, and want to see your work in the hands of users.
2. You love a technical challenge, and want to build the next generation of tools that make scale possible.
3. You have a working knowledge of Ruby, ROR. Experience with AWS environment are highly desirable.
4. You are familiar with Agile methodology, SCRUM project management, issue trackers, distributed version control and other common tools for today software engineers.
5. You are able to make technical decisions, justify trade-offs, accept or reject changes, and decide whether to ship now or ship later.
6. You focus on communication, are able to communicate well, are a team player and able to work in a multi-tasking, high pace environment with changing priorities.

Additional information:

To apply email your resume at **info@nouvola.com** and include the name of the position you are applying for in the email subject.