Data Infrastructure Tooling Engineer

About the job:

One of the Boston area's fastest growing technology companies, Jobcase is the only social media site dedicated to empowering the world's workforce. Jobcase is a social media platform that connects our 90 million+ members to each other and potential employers.

We are looking for a software engineer responsible for designing and building the data definition framework at Jobcase. You’ll be solving problems associated with the custom compiler, code-generation and DSL components that serve as a basis for our organization-wide data infrastructure. As a member of our growing team, you will be responsible for all aspects of the development lifecycle and work with other engineers throughout our rigorous, highly-collaborative process.

What you’ll be doing here:

- Contributing to DSL compiler implementation and language
- Generating code and artifacts for various technologies and stacks
- Designing and implementing tools for the other engineering teams to use
- Writing tested, idiomatic, and documented Scala
- Solving complex computer science problems
- Constantly learning new things
- Collaborating with other developers to improve tooling, solicit their feedback, promote tooling adoption within Jobcase

About you and your skills:

- Must love automation and programming languages
- Proficiency with enterprise Scala and Java
- Past experience as a backend developer
- Familiarity with large scale and distributed computing architecture, SOA
- Relational and non-relational databases (OLTP and OLAP), SQL
- Experience with continuous integration and continuous delivery processes
- BS degree in Computer Science or related field
- Highly-developed written communication skills and attention to detail

About Jobcase:

- Affiliated partner of MIT's Computer Science and Artificial Intelligence Laboratory, CSAIL
- We cover 100% of both medical and dental
- We pay for employee parking/MBTA costs
- Unlimited PTO
- Fully stocked kitchen & we host lots of fun all-company events
- Boston Business Journal best place to work 2015, 2016, 2017, 2018