**Front End Developer**

Denver, CO

Matt Morris / [mmorris@stcllc.com](mailto:mmorris@stcllc.com)

**Summary:**

The Developer Services team works primarily on the Storefront for our Enterprise customers and the current authentication and provisioning systems for our Web Services. This team also maintains the Developer Network, JavaScript SDK, Flash SDK, Leaflet plugins, and the reporting and analytics pertaining to customer usage.

You will be responsible for executing business requirements into unit tested functional code, designing creative solutions to thorny problems, and operating in tandem with other team members to coordinate work.

**Primary Responsibilities:**

* New Features – Take user stories, deconstruct them into tasks, and execute upon those tasks in 2-week sprints, that fulfill business asks for new functionality.
* Technical Debt reduction – The Developer Services team has a sense of pride and ownership in what we do. To maintain that, we always seek to undo old hacks or shortcuts, improve the systems we have, and implement better ways of doing things, without requiring that the Business ask us to do so.
* Problem Solving – Thousands of developers and businesses use our services in new and interesting ways each day. They constantly challenge us with new use cases for our own products, as well as new combinations we never considered.
* System Health – We have large production systems that have to keep running. We’re always working to improve monitoring, up-time, performance, and scalability.
* Having Brilliant Ideas & Helping the Group Execute on them – The Developer Services team is always looking to be ahead of the customer. We are always working on our own projects too, dreamed up inside the team, to improve the product.

**Requirements/Nice to haves:**

* There are many items listed below. Don’t be scared. Ultimately, as long as you are a good, solid developer, have some of the items, have the right attitude, and are the right fit for the team, you can learn the rest on the job.
* JavaScript / HTML / CSS required, along with experience integrating with back-end systems
* JavaScript libraries such as jQuery, AngularJS, and Backbone required
* GIT or SVN experience is required
* Experience with integration of credit card payment APIs is a major plus
* Experience in Web Services, JSON, and XML are a major plus
* Node.js required, Grunt and Bower is a plus
* Drupal experience is a major plus
* Python experience is a plus
* SQL is a plus, preferably PostgreSQL
* Java / J2EE experience and use of Tomcat is a plus
* Ruby on Rails experience is a plus
* Ant and Gradle are a plus
* Experience with basic GIS concepts and location-based service APIs similar to those provided by Google, Bing, Nokia (HERE), Mapbox, and Leaflet are a plus
* Experience with open-source tools and data (especially OpenStreetMap) are also a plus
* Test Driven Development methodology is a plus
* Agile development methodologies is a plus