



**Job Title** Software Developer

**Location** Seattle, WA

**Summary** The City is looking for a Software Developer with a passion for creating an incredible social community experience for churches. We are looking for someone to join a development team that helps define the overall vision and technical direction of The City.

This role performs analysis and defines functionality for system improvements and new applications, and manages or leads various phases of the development and maintenance of approved projects.

**Core Responsibilities**

- Participate in defining and implementing technical direction.
- Perform or review system analysis, design, programming, testing, debugging, and documentation for assigned projects. Work with support and documentation groups to provide technical and user training and manuals for new systems and major system enhancements.
- Help develop specification, program, and documentation standards. Maintain functional operation of assigned production systems. Provide input to application manager on reviews of programmers and programmer/analysts, and help identify training needs.
- Key contributor on projects. Drives projects from a technical standpoint. Independently resolves issues.

**Qualifications**

- BA/BS degree in Computer Science
- 4-6 years relevant experience or the equivalent combination of education and experience

**Technical Competencies**

- Possesses strong body of technical and/or application knowledge.
- Expert on at least one web-based application.
- 5+ years web-based software development experience, primarily backend development, working in at least one standard MVC framework (e.g. Zend Framework, Rails, CakePHP, Spring).
- 2+ years Ruby on Rails experience preferred.
- Strong knowledge of SQL and databases, MySQL preferred
- Thorough understanding of HTML / JavaScript.
- Web Services and API development a strong plus.

**Application**

To apply, please send a cover letter and resumé to [resumes@onthecity.org](mailto:resumes@onthecity.org). In your cover letter, please include either of the following:

- The address to examples of your work available on GitHub, SourceForge, Google Code, or other similar site. This may include your own projects and/or contributions or useful additions to other projects. To verify ownership, please include a URL to a commit message somewhere in the repository containing the text '#tc'.
- Source to a program in a language of your choosing that will monitor Twitter for tweets containing the hashtag #tc and store the text of each tweet in a Redis sorted set, ordered by timestamp.