



Position: Software full-stack developer/sys admin

Requirements:

You should have the ability to help with at least two of our core needs:

1. Continued product development (full-stack developer, Django/JavaScript)
2. Optimize front-end usability & visualizations (front-end developer with some backend work)
3. Help package and distribute a web server application & provide technical client support (sys admin)
4. To lead, with supervision, the development of new Web applications

Required skills:

- Strong Python and JavaScript development skills.
- Familiarity with HTML5 and CSS.
- Previous experience using Django and writing Django tests (or another web framework like Rails).

Additional beneficial skills or experience:

- Experience with D3 and jQuery.
- Experience configuring web servers on a Unix environment (Apache, nginx, gunicorn).
- Familiarity with Celery.
- Experience packaging and distribution of software products.
- Past use of Vagrant and virtual machines
- Understanding of networking and security concepts.
- Competence in making architectural decisions.

Pay: Part time or full time employment at a competitive hourly rate.

Job Description: You will be working under supervision of our technical, lead developer, support and develop production-ready middleware. You will work closely with clients to continuously improve the functionality and user experience of the application. In addition to development, client support and coordinating with technical members of our partners will be required.

Benefits:

- Competitive hourly rate with flexible schedule and work-environment
- Interesting, varied and challenging work
- Early start-up experience
- Work on a product that is good for the environment

Apply By: Mar 18, 2017 : Please apply in the career section of our website at sensiblebuildingscience.com. Specify you are applying for the Software full Stack Dev position in the subject field

About Sensible Building Science: Sensible Building Science is a UBC based start-up with a focus on applications for sustainability. We welcome candidates who share our values and want to work on projects that benefit society and the environment.