

Experienced Full Stack Web Developer Needed for Immediate Work

We need to replace a developer who had to leave for urgent personal reasons. We are looking for an experienced web developer who lives in the Boston area and who is very familiar with and comfortable with:

- JavaScript
- Node.js
- Backbone.js
- Socket.IO (and WebSockets)

Knowledge of CoffeScript is a plus

In brief, the project is a cool web browser application that provides interactive search for and display of video clips, as well as display of and modification of clip metadata. The web app talks to a Linux-based web server that in turn communicates with another Linux database server application through a JSON API. We are looking for a developer who can step into the job and get up to speed in very little time.

In order to meet an important project milestone, the deadline for finishing the work is the end of March, so we are serious when we say we want somebody immediately (before March 1). We will pay appropriately. After this phase of development is completed, there may be opportunities for long-term employment to continue building the application as we add more features to it.

We need somebody who lives close to Boston and can commute to our office. This is not a job that can be done remotely so please do not apply if you live outside of the Boston area and want to work from far away.

How to Apply

If you are interested and available, please send your resume right away to "work // at // editshare.com".

Please be ready to show us a similarly complex web application that you have built before with the same or similar tools to those listed above

About EditShare

EditShare is a leading developer of networked shared storage and tapeless end-to-end workflow solutions for the television and film industry. Our products include video capture and playout servers, high-performance central shared storage, archiving and backup software, database-backed media asset management, and even the world's first 3-platform (Windows/OS X/Linux) professional non-linear video editing application.