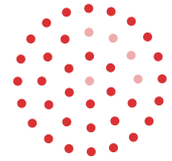


Ruby on Rails developers



Mixlr

Social live audio

Our company ...

Mixlr was founded in 2010 by Greg Lloyd and Rob Watson. We are based in studios at Netil House, Hackney

Programming languages

we write ...

Ruby, C, C++, Objective C, JavaScript, Java, Lua

Technology we use ...

Rails, PostgreSQL, Qt, QML, Git, Linux, Puppet, JavaScript, NodeJS, WebSockets, Icecast, Redis, Nginx, Lua, Backbone.js, Amazon Web Service

Tools we use ...

Stripe, Pivotal Tracker, Slack, Github, Trello, Dropbox, Pingdom, PagerDuty, Browserstack, and lots more

Contact:

jobs@mixlr.com

*We look forward
to hearing from you!*

Our product

Mixlr is a simple way to share live audio. Using our desktop, tablet and mobile apps our community can broadcast live to the world with one hit of a button. Once live, it's easy for friends and followers to chat, heart and share - becoming a part of the live event themselves.

Used by over 40,000 broadcasters and millions of listeners every month, Mixlr is now the leading platform for live audio on the web for musicians, DJs, podcasters, journalists, politicians, sports commentators, and many more.

The role

We are looking for passionate, talented software engineers with Ruby on Rails experience to join our small and friendly team. You will work closely with our team to build, test and release each new feature, and to help to maintain our existing service.

With millions using our service each month, you will be writing essential code from your first day at Mixlr. We use agile methodologies to guide our development process, and we'll aim for you to deploy to our live site on your very first day.

As well as writing great code and building features, you will have the opportunity to engage directly with our users, and our entire team - and make a major impact on our product and the company we're building.

Full-stack development experience is not essential, but we expect all new engineering recruits to learn about and get involved in our backend infrastructure too! So if you're a front-end developer who wants to learn first-hand about building, deploying and scaling a complete web application - while still keeping your hand in with JavaScript - then Mixlr could be for you.