



Calling all Functional Programmers!

BroadPeak is a rapidly growing enterprise software company. Our software, [K3](#), empowers analysts to manage data integrations between systems and uncover meaningful insights without having to rely on developers. We have grown tremendously and are looking for both experienced and new developers.

These are not simply “put your head down and code” roles. Rather, we require well-rounded individuals who can architect technical solutions, articulate trade-offs of various approaches, and do all this with a high degree of empathy for the **people** that will be using using our software.

- **Functional programming** gets your wheels turning. Played around with it...even better. (LISP, Scheme, Clojure, Scala.)
- If you haven't gotten into the Functional world, you are a Jedi at Java, C#, Python, etc. and have experience with the JVM ecosystem.
- Solid understanding of multi-threading concepts and server side programming.
- Familiarity working in a development team utilizing Linux, Git, Jenkins, JIRA, Eclipse, EMACS.
- You nerd out on CompSci fundamentals. As part of the interview process we will deep dive into your knowledge and understanding of data structures, system architecture and coding skills.
- Solid relational database fundamentals and skill set. Because, you know...that's where the data goes.
- Knowledge of messaging frameworks such as Apache Kafka, RabbitMQ, ZeroMQ, MQSeries, TIBCO, Solace, etc.
- Domain experience working with complex data including but not limited to financial and trading information, large data sets, high volume processes is a plus.
- You must work in our NYC office.
- Best way to show us your skills is to share work you have actually developed! (GitHub etc.)

ABOUT US:

We are open to brilliant in whatever form that takes.

We have a "no policy" holiday and hours policy. Just get your stuff done.

You will get a chance to work with other brilliant minds on new/cool technology.

This job is based in NYC in our Flatiron district office.