

Software Developer

Most search technologies use complex algorithms to determine which results should be returned for a query. Our patented Learning Search technology takes relevance a step further by learning from site visitors' behaviour over time to deliver more relevant results. One of our products is an eCommerce Site Search product that is designed specifically for sites which sell products online and require advanced product merchandising. Other products in our range include a user-generated search engine optimization (SEO) service that automatically optimizes pages for search engine spiders; and the dynamic building of site navigation pages by creating product groups or "facets" to show similar products together allowing customers a powerful way to merchandise products and information.

Are you smart and tech savvy with a university degree in computer science or engineering? Are you working, shopping, playing and living on line? Are you innovative and looking for challenge? Do you know what eCommerce is and do you want to collaborate with fellow digital natives?

We are looking for enthusiastic graduates to join our rapidly expanding Christchurch engineering team.

This is an opportunity to develop innovative new technologies that will be used by some of the world's largest eCommerce websites. Supporting several hundred eCommerce sites globally, and serving many millions of page-views per day, SLI offers an exciting environment in which to work with other passionate and talented people on challenges that are truly international in scale.

All you need is some working knowledge of:

- Java
- JavaScript (including jQuery)
- HTML
- PHP
- Basic experience with UNIX Systems

It would also be to your advantage to have some experience with HTML 5, CSS3, SEO techniques and practices, Subversion and handheld web development (mobile phones, iPhone, Blackberry etc).

I look forward to receiving your CV and detailed Cover Letter explaining why you would be interested in joining our team:

heather.kinghorn@sl-systems.com