## **Relevancy Engineering at Wish**

Our engineers move extremely fast, while solving unique and challenging problems. Our team is small and nimble. We release every day to ensure that engineers are able to iterate quickly, and make an impact immediately. Each engineer has the opportunity to work on different domains, such as: information retrieval algorithms, scalability infrastructure and storage solutions, and large-scale applications for users on web and mobile devices.

We're looking for engineers to work on our massive semi-structured datasets. This role is ideal for someone who has solid mathematical background, domain experience in data mining, information retrieval, or machine learning, and a strong system orientation. It offers the unique opportunity to have direct impact on key product initiatives; including product feed relevance, ad targeting, information extraction, and recommendations.

## **Desired Skills & Experience**

- Extremely interested in big data passionate about working with large amount of data points for statistical modeling, data mining, recommendation or search relevance solutions.
- Worked with data mining tools, such as R, NLTK, Mahout
- Experienced with map/reduce framework, such as Hadoop
- Familiar with information retrieval libraries, such as Lucene/SOLR
- Firm grasp of probability and/or graph theory

The candidate must be able to perform and contribute under a great deal of independence. Regardless of your seniority or experience we are ultimately looking for someone who is capable and passionate to help us hack the social commerce.

## **Company Description**

Wish brings together top technical talent from Google, Facebook, and Yahoo! Wish, <a href="www.wish.com">www.wish.com</a>, improves online merchandise discovery by helping users find the products they love, share these products with friends, score great prices, and unlock exclusive rewards. Essentially, it's a digital mall that fits in your back pocket!

Wish was launched in November 2011 and already has over 50 million registered users, making it one of the top 10 mobile applications in both the Android Shopping and iPhone Lifestyle categories. Our incredible growth has not gone unnoticed, as recently recognized by Google as the Best Android Shopping App of 2014!

The Wish mobile app is available on iPhone, iPod Touch, and iPad: <a href="http://itunes.apple.com/us/app/wish-discover-products-youll/id530621395?mt=8">http://itunes.apple.com/us/app/wish-discover-products-youll/id530621395?mt=8</a>
The Wish mobile app is also available on Android phones: <a href="https://play.google.com/store/apps/details?id=com.contextlogic.wish">https://play.google.com/store/apps/details?id=com.contextlogic.wish</a>

## Press:

- Best Android Shopping App of 2014
- Wall Street Journal
- Bloomberg TV
- <u>Venture Beat</u>
- TechCrunch
- Forbes