

Job ID : 101445 S16 Java Developer Co-op 101445 E1

Elastic Path Software, Inc. - Head Office

JOB POSTING INFORMATION

Job Title :	S16 Java Developer Co-op 101445 E1
Position Type:	Co-op Position
Job Location:	Vancouver, BC
Duration:	8 months
Placement Term:	2016 - Summer
Job Description:	<p>What's exciting about Elastic Path?</p> <p>Elastic Path helps the world's biggest brands generate billions in revenue using its ecommerce technologies. The company's software also seamlessly brings omnichannel ecommerce, subscriptions, and enhanced connectivity right into Adobe Experience Manager, the leading content management platform – enabling companies to deliver a complete customer experience that maximizes engagement and conversion. Elastic Path has more than 200 customers, including McGraw-Hill Education, Virgin Media, LVMH, Western Union, Desire2Learn, Coastal Contacts, TeliaSonera, Kiabi, and Motability.</p> <p>At Elastic Path we work with some of the latest and greatest technologies: Java/J2EE, OSGi, Spring, Spring MVC, Apache SOLR, Groovy, Ehcache, jQuery, Velocity, Eclipse RCP, Maven, JPA, Tomcat, Weblogic, Oracle, MySQL, etc. As part of the team you will play a key role in our agile development process and will have the opportunity to work with smart people who love debating, challenging the status quo, and solving complex customer requirements.</p> <p>What can you expect in the Java Developer's position?</p> <p>As a co-op student working within our Product team, you will be involved in designing, developing and delivering new features and enhancements to the Elastic Path enterprise ecommerce product line. During these projects, you will participate in all aspects of the software development lifecycle including planning, technical design, construction, peer reviews, documentation, testing and deployment. You will be making heavy use of the latest & greatest technologies such as, REST Level 3, OSGi, J2EE, Spring and Web Services, so a craving for learning new things is a must.</p>

JOB POSTING INFORMATION

In contrast to more traditional software shops, we follow an Agile approach to software development including: short iterations, lots of face-to-face communication, our beloved wiki, friendly high-trust environment, continuous integration and automation, peer reviews, budding developers with QA analysts, keeping processes as simple as possible, frequent retrospectives and much more.

You will likely gain exposure to:

- Multiple databases and application servers
- IntelliJ, Eclipse IDE, Maven, Tycho, Jenkins and Nexus
- RESTful Web Services development (REST, HATEOS, JSON, etc.)
- Modular Java development (OSGi, Blueprint, Felix, Gemini, Virgo, Felix)
- Object/Relational mapping frameworks
- Spring Framework
- Testing frameworks (JUnit, Cucumber, Fitnesse)
- Implementing Java/Javascript ecommerce applications
- Working as part of a fun high-performing agile team; consistently delivering production ready software every iteration

Bragging rights

Founded in 2000, Elastic Path is privately held and continues to grow dramatically. Today Elastic Path employs approximately 100 team members in Canada, the UK and the US.

We're also pleased to announce some accolades and awards, including recognition from the British Columbia Technology Industry Association (BCTIA) as "Emerging Company of the Year," as well as a spot on Red Herring's 100 List, a prestigious list that honors the year's most promising private technology ventures in North America. We also ranked #25 in PROFIT magazine's Ranking of Canada's Fastest-Growing Companies.

Job Requirements:

Co-ops at Elastic Path are full time members of our team and there are no limits to what you can do. We are looking for someone who has a passion for technology and desire to succeed. You'll be working in a very dynamic environment where your energy and ideas will always be valued. It's as important for you to find the right company as it is for us to find the right candidate. We believe there are some unique skill sets required to succeed in this position:

- Fearless, disciplined and driven to learn something new everyday
- Experience developing solid, maintainable and well tested Java and JavaScript code

JOB POSTING INFORMATION

	<ul style="list-style-type: none">• Experience of the client-side JavaScript libraries (Angular, Ember, Backbone, Node.js, etc.)• Experience and/or exposure to building large-scale software applications in a team• Experience with the following:<ul style="list-style-type: none">○ at least one SQL or NoSQL database○ at least one version control system (i.e. Git, Subversion, Perforce, CVS, etc.)○ at least one Java application server (i.e. Tomcat, Jetty, Oracle WebLogic, IBM WebSphere, JBoss, etc)• Familiar with object-oriented programming and design patterns• Familiar with contributing to an open source project <p>How to join our team:</p> <p>If you are a 3rd or 4th year student with previous co-op experience and looking for an 8 month term, we'd love to hear from you! Please attach a copy of your most recent transcript to your application.</p>
NSERC Required?:	No
Citizenship Requirement:	N/A
Targeted Co-op Programs:	<p>Targeted Clusters CompSci/Math/Stat Engineering Physics</p> <p>Targeted Programs Cognitive Systems (Computer Intelligence & Design) Computer Science (BA) Computer Science (BCOM) Computer Science (BCS) Computer Science (BSc) Engineering Physics Mathematics Statistics Statistics (Graduate Program)</p>
Position Start Date:	05/02/2016
Position End Date:	12/30/2016
APPLICATION INFORMATION	

APPLICATION INFORMATION	
Application Deadline	04/15/2016
Cover Letter Required?:	Yes
Application Documents Required:	Job Application Summary Sheet,Cover Letter on Co-op Header,Resume on Co-op Header,UBC Transcript (System Upload ONLY)
ORGANIZATION INFORMATION	
Organization:	Elastic Path Software, Inc.
Address Line 1:	#300-455 Granville Street
City:	Vancouver
Postal Code / Zip Code:	V6C 1T1
Province / State:	BC
Country:	Canada

Citation

Elastic Path Software, Inc. "S16 Java Developer Co-op 101445 E1." *Scope Job Board*.
Scope UBC Science Co-op Information System. Web. 23 Mar. 2016.