

Summary	Enthusiastic and experienced Software Engineer with a proven record of significant and successful contributions to user interface design, business analytics and product-development life cycle projects. Excellent teamwork, time-management and communication skills.	
Skills	HTML5, CSS3, SCSS, JavaScript, jQuery, Java, Python, SOAP/REST, JSON, SQL, MySQL, C#, React.js, Bootstrap, Tableau, SharePoint, Web Development, Mobile Development and Agile Methodologies.	
Experience	Software Engineer Veeva Systems – Veeva Network Team EJS / SCSS / JavaScript / JMVC	May 2018 – Current Toronto, Ontario
	<ul style="list-style-type: none">Responsible for assisting in the UI development of Veeva Network.	
	Teacher's Assistant – CISC 332 Database Management Systems Queen's University SQL / MySQL / HTML / CSS / JavaScript	January – April 2018 Kingston, Ontario
	<ul style="list-style-type: none">Tutored students on Data Models, Relational Query Languages, Relational Data Design, Application Interfaces and Embedded SQL, Storage and Indexing.	
	Systems Analyst Intern Enercare Inc. Xamarin / Xcode / SQL / C# / Python	January – December 2016 Markham, Ontario
	<ul style="list-style-type: none">Developed and designed the ECFP Mobile App, a finance-based iOS iPad application built on the Xamarin platform. Helped to save the company over \$2 million in costs.Participated in the development of a prototype CRM system that utilized Big Data technologies such as HDInsight and Apache Pig.Set up SharePoint repositories for the IT Team.Performed a variety of Data Profiling, Analysis and Cleansing work on Oracle 9i and SQL Server 2005 databases.Created dynamic BI Dashboards using Tableau.	
	Information Management Administrative Assistant Employment and Social Development Canada (ESDC) Java / Excel / Eclipse	June – September 2015 Gatineau, Quebec
	<ul style="list-style-type: none">Responsible for assisting in the Strategic Integration, Planning, and Coordination (SIPC) of the Labour Program.Developed a Java program that implemented an algorithm to convert over 50,000 wrongly formatted file names into a specific department-issued format, saved employees from heavy and costly manual work.Created a File Duplication Deletion program that utilized MD5 Checksums to determine duplicate files in a 5 Tb Directory and then delete them. Saved over 2 weeks' worth of productivity for my team.	
Education	2013–2018, Bachelor of Computing (Honours), Software Design Major with Professional Internship. Queen's University.	