ETL Developer ETL Developer - First North Consulting Java Developer / Full stack developer Work Experience ETL Developer First North Consulting September 2018 to Present Project: RBC 'Insurance' Participated in requirement/SRS analysis Participated and contributed Upgraded DataStage to be compatible for Hadoop in future projects to detailed design Developed verification processes design and test cases Developed verification programs using Java, JDBC, SQL, SQL Server Executed test cases on IST then UAT environment based on requirements and validate results 

Executed test cases under Unix on IBM mainframe server using JCL (Job Control Language) Assisted the migration for jobs from development environment to IST Create documentation for reference to business users and provide Post-Production to Production Project: Scotiabank 'RapidLab' Participated data analysis and ETL process design. support Participated staging data model design Implemented ETL jobs using Java/JDBC/SQL and SQL Server Integration Services (SSIS) to process data residing in SQL servers and flat files. Participated in data cleansing process Yangsenhuang@gmail.com | 647-836-7778 Added job environment and execution parameters to master configuration. Provided support to environment setup and testing. Use BI xPress to monitor the execution of package. Participated in defect resolution and performance tuning Java/Full-stack Developer Hans Solution Inc February 2018 to September 2018 Project: Hans Inventory Management System (HIMS) HIMS is a web-based application that helps clients to manage and track product stocking and inventory, orders, sales and deliveries. It consists of customer registration and management, product inventory management, orders & delivery, billing, searching and reporting functionalities. Technologies: JavaEE, Spring MVC, JPA/Hibernate, Spring Security, REST API, Angular 7, TypeScript, Tomcat 8.5, MySQL 5.7 Main responsibilities: Participated requirement analysis Participated and contributed in application and data model design Provided detailed design for three modules: customer registration and management, product inventory management, reporting. Provided support for test cases development and UAT Provided documentation and conducted code review with peers Participated defect resolution Provided post-sale production support York University September 2014 to February 2018 School Project: Bookstore Order Management Application Main

functionalities: Book Inventory Management, Search and Query, Book Order & Pickup, Reporting, Bilingual support Main technologies: Servlet 3.1, JSP, JSTL, JDBC, Tomcat 8, IBM DB2 Education Bachelor of Science in Computer Science in Analog and Digital Communications York University 2014 to 2018 Skills .net (Less than 1 year), Database (1 year), Datastage (Less than 1 year), Db2 (3 years), Java (1 year), Jcl (Less than 1 year), Jdbc (4 years), Jsp (3 years), Jstl (3 years), Model view controller (Less than 1 year), Model-view-controller (Less than 1 year), Ms sql server (Less than 1 year), Mvc (Less than 1 year), Mysql (Less than 1 year), Servlet (3 years), Sql (Less than 1 year), Sql server (Less than 1 year), testing. (Less than 1 year), Tomcat (4 years), Unix (Less than 1 year)

Name: Kathryn Rodriguez

Email: courtneyjones@example.org

Phone: (828)294-0751