|  |
| --- |
| HUITING (Laurel) Hu  Website: <http://laurorh.github.io/> Cell: 506-440-2286 Email: laurel.hht@hotmail.com |

# experience

|  |
| --- |
| 2019 Sept– presentSoftware developer - CoopIBM, fredericton, NB  * Developed and managed database using RDBMS concepts including **ProstgresSQL**, **MySQL** and experience in writing SQL queries, PL/SQL, T-SQL, Stored procedures, prepared statements and triggers. * Maintained Java application to import data from sources to database, added functions as requested. Used **LOG4J** for debugging and **JUNIT** for testing and maintaining the system state. * Used **Maven** and **Gradle** scripts for building and deploying the application in web/App servers. * Experienced in Gitlab CI and **Jenkins** for CI and for End-to-End automation for all build and CD. * Built and deployed **Docker** containers to run application and improve developer workflow, increase scalability, and optimize speed.  2016 NOv – 2017 marSales representativeglobal resp, richmond hill, on  * Displaying determination in finding new customers by door knocking and telemarketing. * Meeting with prospective clients to obtain data about their financial resources and needs. |
| 2015 nov – 2016 novAdministrative assistanthollis wealth, scarborough, on  * Professionally handle incoming inquiries, draft letters and prepare reports/presentation material including slides, word processing and spreadsheets. * Perform all levels of customer service. |

# Technical skill

|  |
| --- |
| * Programming Skills: JAVA, C, C++, C#, Python, JavaScript and SQL. |
| * Environment: Linux, Mac and Windows. |

# Education

|  |
| --- |
| 2017 September – presentBachelor of computer science, unb fredericton |
| 2011 - 2015bachelor of business administration, unb fredricton |

# personal project

|  |
| --- |
| * Created a block coding tool built with JavaScript to translate blocks to Python by using Goole’s Blockly framework. * Completed a role-playing game by using Unity software. * Building a website for a Cosmetic Company, including a Web API by using Java to retrieve client’s information from SQL Server database. |
|  |