

SOFTWARE ENGINEERING STUDENT

33 Kingsmount N, Hamilton, Ontario (Willing to Relocate)

□ 416-999-6168 | ☑ reevejamesd@gmail.com | 🎁 jamesreeve.ca | 🖫 reevejd | 🛅 reevejamesd

Education

McMaster University

Hamilton, Ontario

CANDIDATE FOR B.ENG. IN SOFTWARE ENGINEERING ENGINEERING (3.7 GPA)

September 2014 - April 2018

Experience _____

Neelands Refrigeration Ltd.

Burlington, Ontario

FULL STACK DEVELOPER, INTERN

May 2016 - August 2016

- Designed and developed store management software that lead to securing a million-dollar contract with a fortune-500 company. The software will be deployed in over 500 store across North America over the next 2 years.
- Developed a robust Python script for reading, categorizing, and database storage of serial communications from microprocessor-based control systems used in monitoring refrigeration equipment at client stores.
- Designed and created MySQL databases, triggers, and stored procedures to hold, update, and retrieve store data, user information, event logs, and system alerts for refrigeration equipment at client stores.
- Designed and implemented a Node. js application to provide clients with a web interface for monitoring their store's status and system alerts.
- Developed a user-friendly store map interface for viewing the store's status at a glance, and a detailed configuration menu for technicians to configure stores.
- Technologies used: Linux, Python, Node.js, MySQL, JavaScript, HTML/CSS

Selected Projects _____

Crossword Generator API

SOLE DEVELOPER Winter 2017

A REST API / web service that takes a list of words and generates a full crossword puzzle, complete with hints. Technologies used: **Node.js**, **Express**, **Firebase**.

Android Anonymous Chatrooms Application

Sole Developer Fall 2016

A lightweight android application that allows users to create, join, and chat anonymously in chatrooms using a roomcode system. Technologies used: **Java**, **Android Studio**, **Firebase**.

WebCap

DEVELOPER ON A TEAM OF 2 Fall 2016

A Google Chrome extension that allows users to capture the full content of a web page (including off-screen content) with a single click. Emphasis was placed on formal documentation of the project, including Volere requirements specifications, module documentation, and test reports. Technologies used: LaTeX, Google Chrome API, JavaScript, HTML/CSS.

View my other projects at https://github.com/reevejd

Skills

Programming Languages Python, Java, Node.js/Javascript, SQL

Tools Git, Visual Studio, Eclipse, Bash

Additional Experience and Awards _____

2016 **3rd Place**, McMaster IEEE sponsored programming competition

2016 Participant, HackTheNorth, YHack, HackHarvard

 $\textbf{Co-Author and Research Assistant}, \ \textit{High Yielding Preparation of Dicarba-closo-dodecaboranes}$

2013 Using a Silver(I) Mediated Dehydrogenative Alkyne-Insertion Reaction (published in the Journal of Inorganic Chemistry)