

# Abhishek Chakraborty

abhishek.chakraborty@mail.utoronto.ca | 514-585-3850  
https://abhichakra.github.io | GitHub: github.com/abhiChakra

## EDUCATION

---

**UNIVERSITY OF TORONTO** | Toronto, ON | 2017 – Present (Expected May 2021)

Candidate for Honours Bachelor of Science – Computer Science & Statistics

Relevant Coursework: Data Structures & Analysis, Software Design, Intro to Databases, Computer Organization, Statistics for Computer Science, Linear Algebra

## SKILLS

---

**LANGUAGES:** Java, Python, JavaScript, HTML & CSS, Verilog, R

**TECHNOLOGIES:** Android, Git, JavaFX, Unix

**TOOLS:** IntelliJ, PyCharm, Visual Studio Code, Android Studio

## EXPERIENCE

---

 **SOFTWARE ENGINEER INTERN – STAPLES INC.** | January – April 2019

Worked in an Agile development environment as developer of warehouse robotics simulator. Simulator serves to model and test algorithms for multi-robot processes.

- Developed **discrete** and **event-based Java** simulator system. Created simulator output graphs and animation with **Python** using **Matplotlib** library with pyplot and animation.
- Implemented dynamic robot routing using **A\* algorithm**. Featured robot-collision avoidance using grid **segment-locking** system with multi-robot deadlock detection using **directed edge graph**.
- Simulated warehouse order timings using **Poisson process** and worked with **Quadtree** data structure for object **collision detection**.

## PROJECTS

---

**RESTMAN Restaurant Manager** | GitHub: Java-Restaurant-Management-System

- Synchronized system helps manage food orders and employee tasks and displays relevant analytics such as menu item popularity and periodic sales using **JavaFX**.
- Frontend developed using JavaFX and backend using **Java**.

**WORDLOOKUP Chrome Extension** | GitHub: Google-Chrome-WordLookup-Extension

- Enables easy lookup of word by highlighting word and clicking extension icon.
- Utilized **Wordnik API** for word data along with **Google Chrome API**
- Used **HTML** & **CSS** to design extension pop-up and **JavaScript** and **jQuery** to query, receive and parse data.

**Android Weather App** | GitHub: Android-Weather-App

- Used **OpenWeatherMap**, **Android API's** and **SQLite** to build weather application with Android Studio IDE.