# JEREMY LI

## **EDUCATION**

George Brown College 2017 - 2020

Computer Programmer Analyst 2020

**Humber College** 2013 - 2015

Business Management - Financial Services 2015

## **EMPLOYMENT**

# Royal Bank of Canada, Client Advisor, Toronto, ON

2015 - 2016

- Resolved business account inquiries, balancing cash daily while uncovering customer's personal or business needs
- Traced complex transaction errors that occurred with clients and created back office reports
- Proactively took ownership of resolving and preventing client banking problems to ensure transactions are done accurately with no losses

## Client Advisor - Business Services, Toronto, ON

2016 - 2017

- Analyzed cash reports to make future cash predications to decrease daily risk
- Analyzed business clients accounts to ensure their account is running efficiently
- Created a solution on excel to help mitigate end of day balance errors by 15%
- Provided override assistance to client advisors up to my limit on complex transactions

## McDonalds, Shift Manager, Toronto, ON

2014 - 2018

- Supervised and trained new staff on ordering, inventory, cost and waste control
- Monitored food safety, security, and profitability to meet daily targets

#### **SKILLS**

Object Oriented Programming, Agile Development Methodology, UI/UX design, Angular, React, NodeJs, Socket.IO, Flutter, Dart, TS, Javascript, C++, Java, Web Development, Mobile Development

# **PROJECTS**

#### Footmarker

An android application that allows users to track and save a photo of the path they are travelling to a database integrated with Google Maps.

#### Date Ideas

Flutter application that allows users to share, save and swipe on potential date ideas.

### Chat App

React web application providing users the option to select from one of the open chat rooms and talk in real time other users. All messages were then saved to mongo db for admin to access. The backend was built in NodeJs backend with SocketIO.

## Abstract Background Generator

Angular web application that allows users to generate random backgrounds