# ROHAN **SAIGAONKAR**

3B Systems Design Engineering – University of Waterloo rasaigao@edu.uwaterloo.ca

343 202 5075

#### Skills:

• Professional experience with multiple languages/software skills:

Java/Android JavaPython

Visualforce/Apex (Salesforce)REST technology

JavaScript (Angular)C+-

- Highly skilled in Android Studio, and with core Android concepts
- Comprehensive knowledge of the agile methodology

#### Experience:

## Stratus360 - Toronto, ON - Full Stack Developer (Sep '18 - Dec '18)

- Created native Salesforce applications for their AppExchange marketplace
- Full-stack development, using Visualforce front-end and an Apex backend
- Developed Lightning Components for Salesforce's native Lightning platform
- Wrote many unit tests and end-to-end tests

## BlackBerry Limited – Waterloo, ON - Android Developer (Jan '18 – Apr '18)

- Android development for the BlackBerry mobile team
- Server-side CalDav and CardDav development for the BlackBerry Calendar application
- Design and development for UI components of the BlackBerry Calendar application

### Canadian Broadcasting Corporation – Toronto, ON – Native Apps (Android) Developer (May '17 – Aug '17)

- Android design and development for the CBC News native Android application
- Worked with numerous components of the application; both front end, and database
- Implemented Search feature, Network broadcasts, and on Light/Dark themes and more
- Android O experience while exploring instant apps, and picture-in-picture

### TD Lab - Kitchener, ON - Solutions Developer (Sep '16 - Dec '16)

- Developed multiple mobile financial application prototypes using Android Studio, as part of a team
- Worked in a guick-paced, small team environment, throughout the entire iterative design process
- Presented weekly updates throughout the term

### Projects:

### HeliChopper

• Android game made with Unity. A Flappy Bird-esque game, avoiding laser beams in the sky.

#### Game-Tracker

Native Android application made to keep track of finances to accompany a board game