# Lucas Luna Souza

lucas.lunasouza@mail.utoronto.ca | (647) 201-5003 | https://lucaslunasouza.github.io/

# **EDUCATION**

# University of Toronto, St. George Campus

September 2015 - April 2019

Honours Bachelor of Science in Computer Science

Relevant Courses: Software Engineering, Theory of Computation, Data Structures and Analysis

#### **WORK EXPERIENCE**

Loblaw Digital May 2018 - Present

Software Development, Co-op

- Developed a new product listing page for Joe Fresh using React to replace the legacy JSP code
- Collaborated with the PCiD team to update the login and registration flow for joefresh.com
- Technologies used: Java, Spring, Hybris, React, JSP, MySQL

# **Votorantim Cimentos, CBM Aggregates**

May 2017 - September 2017

Software Developer / Data Analyst Intern

- Developed tools to track plant performance by analyzing sensor data.
- Designed and implemented a website for plant managers to report plant downtime.
- Automated the process for creating employee bonus pay reports based on plant performance.
- Technologies used: Visual Basic, JavaScript, Microsoft SharePoint, Microsoft Excel

#### **VOLUNTEER EXPERIENCE**

University of Toronto Computer Science Student Ambassador

2017 - Present

Undergraduate representative for the University of Toronto's Department of Computer Science.

# **SKILLS**

Programming Languages: Proficient: Java, Python, JavaScript, HTML, CSS

Familiar: C, C++, Visual Basic, Racket

Software Tools/Frameworks: Git, Excel, SharePoint, AngularJS, Node.js, JQuery, React, SQL, MongoDB

### **PROJECTS**

#### Accord

Mobile Application (React Native, Spring Boot)

- Cross platform mobile app that helps groups of people collectively make decisions
- Lead the front-end team (4 members) to create an intuitive user interface for mobile platforms
- Collaborated with the back-end team to implement a tournament style voting system

### **Project Solaris**

Mobile Game (Java, LibGDX)

- Mobile puzzle game where players have to shoot projectiles into orbit
- Developed an algorithm to procedurally generate graphics and levels
- Created a realistic 2D physics simulation for gravitational and centripetal forces

#### **Spectrum Sorter**

Desktop Application (C++, SDL, OpenGL)

- A way to visualize sorting algorithms by using a colour spectrum
- Implemented various popular sorting algorithms,
  which can run side-by-side to compare their runtime

#### **Request Factory**

Mobile Application (React Native)

- Mobile REST client for sending HTTP requests made for developers who want to test API's on their phones
- Stores sent requests so they can be easily accessed in the future