# **Anderson Luan**

416-312-3688 • dluan@ryerson.ca https://linkedin.com/in/andersonluan/ • https://destilion.github.io/

## **Education**

Ryerson University, Toronto, ON B.Sc (Honours), Computer Science Co-op

- Expected Graduation 2022
- CGPA 3.2

#### **Areas of Interest**

- Software Development
- Web Development
- Android/IOS Development

#### **Technical Skills**

## Languages

Java, Python, HTML5, CSS3, JavaScript, Bash Shell Scripting, C, SQL, Prolog, PHP

# **Operating Systems**

Windows, Linux

#### **Frameworks**

Django, Semantic UI, React

#### **Others**

Microsoft Office Suite, Visual Studio, Oracle DB, Git, SDLC Methodologies, Database Modelling

#### **Hackathons**

### **Ecohacks Hackathon**

#### Feb 2018

- Worked in a group of 4 to design and build a website to list the pollution levels in cities
- Used Google Maps API for the location information
- Used Airvisual API for the data about the air quality in each city

# **Projects**

# **Creating a Database for Online Ticket System**

Sep 2019 - Dec 2019

- Worked as a team of 3 to learn how to use SQL and Oracle to develop and maintain a database system for an online ticket purchasing system
- Normalized the database into 3NF/BCNF in order to reduce redundancies, reduce inconsistancies, simply the database, and to make the database more efficient
- Created a simple website using html and php to display a visual representation of our database

# **Creating a Phone Comparator**

Jan 2019 - Apr 2019

- Worked as a team of 3 and went through the software development life cycle using the agile development method to design a phone comparator application that compares the different specifications of selected phones
- Switched between the roles of scrum master, product owner and team member
- Used JUnit to perform unit testing

# **Django and Semantic UI Demo Website**

Nov 2018 - Dec 2018

- Lead a team of 4 to learn how to use Django and Semantic UI
- Created a multipage website using Semantic UI and Django to demo and teach the user how to install and use these framworks
- Assigned roles to members and performed routine checks on progress to prioritize tasks

#### Snake

Jun 2016 - Jul 2016

- Created a 2-player Snake game using Python
- Implemented Pygames and custom Sprites to make this game

# **Work Experience**

# **Roofing at Crown Roofing**

May - July 2018, May - August 2019

- Coordinated with coworkers on how to quickly and efficiently transport materials and complete tasks
- Taught new employees how to perform their roles, from this I learned how to properly relay instructions to new employees so that it is easier for them to carry out with little to no confusion
- Communicated verbally with home owners to make sure that their needs were met