# Carla Castaneda . Jarvis Consulting

I am a recent Computer Science graduate from Wilfrid Laurier University with a passion for technology and education. I love helping others and learning about the problems that are affecting my community . I feel most fulfilled when I am able to help solve a problem using my creativity while also challenging myself and learning new skills. I am most excited about how artificial Intelligence will progress and help better the lives of people around the world by providing solutions for many global as well as local issues.

#### Skills

Proficient: Java, Data Structures, RDBMS/SQL, Python, Git

Competent: Javascript, HTML/CSS, Agile/Scrum, C, Android Studio

Familiar: Linux/Bash, Docker, PHP, React.js, VBA

## **Jarvis Projects**

Project source code: https://github.com/jarviscanada/jarvis data eng CarlaCastaneda

#### Cluster Monitor [GitHub]:

- Created a Monitoring Agent program using Bash scripts which collect hardward specs and memory usage data from
- Using PSQLSQL, Docker, Linux/Bash, git, shell scripts

#### Core Java Apps [GitHub]:

- Twitter App: Curabitur laoreet tristique leo, eget suscipit nisi. Sed in sodales ex. Maecenas vitae tincidunt dui, et eleifend quam.
- JDBC App: Curabitur laoreet tristique leo, eget suscipit nisi. Sed in sodales ex. Maecenas vitae tincidunt dui, et eleifend quam.
- Grep App: Curabitur laoreet tristique leo, eget suscipit nisi. Sed in sodales ex. Maecenas vitae tincidunt dui, et eleifend quam.

Springboot App [GitHub]: Not Started

Python Data Analytics [GitHub]: Not Started

Hadoop [GitHub]: Not StartedSpark [GitHub]: Not Started

Cloud/DevOps [GitHub]: Not Started

### **Highlighted Projects**

CuddleBug App [GitHub]: Developed an Android application that allows users to create a movie list based on suggested movies and view movies in common with friends. Used Google Firebase to implement user login and mongodb to store users and movies.

Sudoku Puzzle Solver [GitHub]: Implemented the AC-3 Algorithm (Arc consistency algorithm) which is able to solve a sudoku puzzle. Used Javacript, React, Flask, Python

#### Professional Experiences

Software Developer, Jarvis (2022-present): Develop Full stack solutions using programs and application for clients with differing business needs

Tutor, Code Ninjas (2020-2021): Introduced students to programming concepts using Javascript and Code Ninjas curriculum. Created, Implemented and Managed student progress feedback system for parents and built strong relationships with parents and students

# Education

Wilfrid Laurier University (2017-2022), Honours Bachelor of Science, Computer Science - Entrace Scholarship-Faculty of Science - Dean's List (2017, 2018): Faculty of Science - Dean's List (2020, 2021): Faculty of Science - GPA: 10.56/12 - Graduated With Distinction

# Miscellaneous

- Video Editing
- Advertising and Marketing
- Social Media Marketing
- Jupyter Notebooks
- Eclipse IDE
- Dance
- Painting
- Volunteering
- Outdoor Activities