# Laxman Bashyal

laxman.bashyal@carleton.ca | linkedin.com/in/laxbashyal | github.com/laxcu

## EDUCATION

## Carleton University (GPA: 3.9/4.0)

Ottawa, ON

Bachelor of Computer Science, Algorithm Stream, Minor in Business

Sep. 2020 - May 2025

#### Experience

## Software Engineer Intern

Jan. 2022 – Apr. 2022

PointClickCare

Mississauga, ON

• Incoming SWE for Winter 2022

#### Teaching Assistant

Sep. 2021 – Apr. 2022

Carleton University, Computer Science Department

Ottawa, ON

- Providing individual support to students during weekly office hours to ensure an understanding of core concepts
- Leading weekly tutorials to 50+ students, assuring the weekly course content is thoroughly understood
- Grading students assessments punctually & providing sufficient feedback allowing students to learn from mistakes

## Software Developer Intern

Jul. 2021 – Dec. 2021

Government of Canada

Ottawa, ON

- Utilized the Pandas library to automate the ETL process, reducing process time & decreasing operation costs
- Validated data from 100+ sources using control structures in scripts to load data into ETL process
- Automated the testing procedure of iTop application using Python script, ensuring smooth new releases

## Software Developer Intern

Jul. 2019 – Aug. 2019

Hippos Software Inc.

Brampton, ON

- Developed a responsive kiosk in **React Native** to process and cleanly render data across platforms
- Successfully integrated Hippos API into the React Native front-end to transfer data between client & server
- Validated React functionality with unit testing, ensuring all front-end components & functionality work as desired
- Reduced the application run time by over 90% after the efficient implementation of data structures

### Software Engineer (Co-op)

Feb. 2019 - Jun. 2019

Hippos Software Inc.

Brampton, ON

- Documented & reported bugs found through regression testing to improve the overall software quality
- Identified primary causes of problems by Root Cause Analysis to coordinate with the Dev-team for solutions
- Developed bug fixes with C# and .NET Framework to enhance the overall client experience

#### Projects

#### Restaurant Management System | JavaScript, Express.js, MongoDB, Node.js

Source Code

- Created a user friendly restaurant management system to process the creation and tracking of user orders
- Designed a REST API in Node.js with Express to receive & process HTTP requests from the client
- Utilized MongoDB to store relevant user data & user sessions, ensuring a secure authentication process

# Web Scraping | Python, Beautiful Soup, Pandas

Source Code

- Developed a script using Python & Beautiful Soup to retrieve data from the python documentation website
- Generated a data sheet using Pandas to store and export the data for future usage

#### Maze Path Finder | Python, Algorithms

Source Code

- Implemented **Depth-First Search (DFS)** algorithm using Python to create a path finder for mazes
- Utilized the DFS graph drawing to implement backtracking & control structures, ensuring the desired path is valid

#### Numerical Tic-Tac-Toe | Java, XML, Android Studio

Source Code

- Developed a Mario-themed numerical tic-tac-toe app on native android using XML and Java
- Implemented player mechanics with scores, reset, and play again functionality to improve the user satisfaction

## TECHNICAL SKILLS

Languages: Java, Python, C, C#, JavaScript, HTML/CSS

Frameworks/Tools: React/React Native, Flask, MongoDB, Express, Node.js