# Joshua Concon

me@joshuaconcon.ca joshuaconcon.ca GitHub.com/JoshuaConcon LinkedIn.com/in/joshuaconcon

## Experience

## GreenShield, Integrations, Backend Software Engineer II

Jun 2024 – Present

- Managing profile and insurance coverage information for all health care offerings within GreenShield+
- Built out custom logic for groupped insurance benefits mapping in Nest.js and GCP

#### Restaurant Brands International, Loyalty, Software Development Engineer II

Sep 2021 - Apr 2023

- Designed and implemented a notification flow for the authentication of loyalty users via saved payment methods in AWS SNS allowing for improved analysis of loyalty program
- Wrote scripts that updated millions of incomplete DynamoDB data records to reduce support tickets and errors
- Converted several components as part of a migration of the Mobile App Core shared between Tim Hortons, Burger King, and Popeyes from Capacitor to React Native, reducing complexity and increasing developer velocity
- Mentored 4 interns and new graduate employees, resulting in 2 successful internship conversions

## Scotiabank, Cloud Operations and Dev Ops, Product Design Intern

Sep 2020 — Dec 2020

- Redesigned the internal cloud onboarding flow that is responsible for \$17k of monthly sales with usability tests
- Won 1st in an internal hackathon by pitching a scheduling app that helps businesses operate during COVID-19

#### Altice USA, a4 Media Platform, Software Developer Intern

Jun 2019 — Aug 2019

- Built a Node endpoint to validate and intake assets, reducing ad campaign submission time by 140+ hours each
- Implemented a diagnostic tool in Flask to find and delete unused advertiser models in an PostgreSQL Database

## Scotiabank, Market Risk, Software Developer Intern

 $\mathbf{May}\ \mathbf{2018} - \mathbf{Apr}\ \mathbf{2019}$ 

- Built a Django app to monitor runs of the VaR calculation over the bank's assets, allowing for operational costs to be estimated
- Developed a log monitoring web app in Python for a mission-critical system, quickening the debugging process
- Launched new accessibility features in a P&L web app with Angular, allowing traders to initiate trades quicker

## Education

## University of Toronto, Honours Bachelor of Science, Computer Science

Jun 2024

— Teaching Assistant: Introduction to Programming, Discrete Math, Data Structures, Databases and Web Apps

# **Projects**

Woven wovenapp.ca

- Built a closet management app that tracks clothing usage, like cost per wear to help users reduce clothing waste

  Sailboat

  joshuaconcon.ca/Sailboat
- Built a food discovery app that won \$1.5K in funding and residency in 'The Hub' and DMZ Basecamp incubators

## Skills

Languages
Tools & Tech

Python, Javascript, Typescript, Java,  $\operatorname{HTML}/\operatorname{CSS},$  SQL, Bash

Flask, Django, React, Node, GIT, Docker, CircleCI, AWS, GitHub

## Research

## Centre for Child Development, Mental Health, and Policy

Nov 2023 — Present

- Building a questionnaire app for sensitive mental health data collection with Django and AWS Elastic Beanstalk
   Regulatory and Affective Dynamics Lab
   Jun 2020 Aug 2020
- Launched a platform to transition the lab's experiments from in-person to online with React and Redux
   Interactive Media Lab
   Sep 2019 Apr 2020

— Investigated unused components throughout the Javascript codebase, decreasing the application size by 85% Lovejoy Lab

Oct 2017 — Feb 2018

— Streamlined the processing of DNA Sequences in CAFE and BLAST with Python and Bash scripts