# Joshua Concon

 $(416)\ 887-2846 \qquad | \quad me@joshuaconcon.ca \qquad | \quad Joshuaconcon.ca \qquad | \quad GitHub.com/JoshuaConcon \qquad | \quad LinkedIn.com/in/joshuaconcon.ca \qquad | \quad GitHub.com/JoshuaConcon \qquad | \quad GitHub.com/JoshuaConcon$ 

## Education

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

2015 - 2021

— Teaching Assistant: Introduction to Programming, Discrete Mathematics, Data Structures

## Experience

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

Sep 2021 - Mar 2023

- Developed email reporting for the authentication of loyalty users via user saved payment methods in Node
- Wrote ACID compliant scripts that bulk updated millions of critical user data records stored in DynamoDB
- 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

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

 $\mathbf{Sep}\ \mathbf{2020} \ \mathbf{--}\ \mathbf{Dec}\ \mathbf{2020}$ 

- Redesigned a private cloud onboarding experience responsible for \$17k of monthly sales through usability tests
- Placed 1st overall at an internal hackathon by designing a low-cost and lightweight scheduling app geared towards helping businesses operate within COVID-19 lockdown restrictions

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

Jun 2019 — Aug 2019

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

#### Scotiabank, Market Risk, Software Developer Intern

May 2018 — Apr 2019

- Created a microservice in Django to track instances of the Value at Risk calculation process over all of the bank's assets, allowing for the monthly cost of calculation runs to be estimated
- Launched new accessibility features in a P&L web app with Angular, allowing traders to initiate trades quicker
- Developed a log monitoring web app in Python for a mission-critical system, quickening the debugging process

## **Skills**

Languages
Tools & Tech

Javascript, Typescript, Python, Java, HTML/CSS, SQL, Bash

UNIX/LINUX, React, Node, GIT, SVN, Docker, CircleCI, AWS, GitHub

## Projects

## Closetr (github.com/wafffly/closetr)

Nov 2018 — Present

— Built a closet management app that tracks overall cost per wear for each clothing item using Node and MongoDB

# ${\bf Sailb\"{o}at~(github.com/JoshuaConcon/Sailboat)}$

 $\mathbf{May}\ \mathbf{2017} - \mathbf{Apr}\ \mathbf{2018}$ 

— Created a local trendy food discovery app in React Native that won \$1500 in seed funding and residency in both the University of Toronto Scarborough's The Hub and Toronto Metropolitan University's DMZ incubators

#### Research

#### RAD Lab, University of Toronto

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, University of Toronto

Sep 2019 — Apr 2020

- Investigated unused components and assets throughout the codebase, decreasing the application size by 85%
- Implemented Progressive Web App features for offline use to accommodate research studies in rural areas

#### Lovejoy Lab, University of Toronto

Oct 2017 — Feb 2018

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