# Joshua Concon

(416) 887-2846 | me@joshuaconcon.ca | joshuaconcon.ca | GitHub.com/JoshuaConcon | LinkedIn.com/in/joshuaconcon

### Education

**University of Toronto** | **Honours BSc** - *Computer Science* 

Sep 2015 - Jun 2021

• **Teaching Assistant**: Introduction to Programming, Discrete Mathematics, Data Structures

### **Experience**

#### Regulatory and Affective Dynamics Lab, University of Toronto | Web Developer

Jun 2020 - Present

• Building a platform to carry out psychology experiments at the Regulatory and Affective Dynamics Lab

### Centivizer | Research Software Developer

Sep 2019 - Apr 2020

- Developed games to assist researchers in measuring the cognitive ability of the elderly
- Refactored the codebase written in Vanilla Javascript, resulting in an 85% decrease in the application size
- Implemented Progressive Web App features for offline use to accommodate research studies in rural areas

### Altice USA | Software Developer Intern

Jun 2019 - Aug 2019

- Reduced submission time of advertising campaigns by building an Node endpoint to intake and validate advertising assets, saving the company 140+ hours per submission
- Implemented a diagnostic tool in Flask to find and declutter unused advertiser models in an SQL Database

#### Scotiabank | Software Developer Intern

May 2018 - Apr 2019

- Built a microservice in Django, Airflow and SQLite to track reruns of the Bank's Value-at-Risk (VaR) calculation process and to generate reports of the process' total monthly cost to run on GCP
- Conceptualized and launched new accessibility features in a Profit & Loss web application with Scala and Angular, allowing traders to more efficiently access time-sensitive data and initiate trades
- Developed a web application in Python, PostgreSQL and Spring MVC deployed on an Apache Tomcat server to monitor the log files of a mission-critical VaR Process, speeding up the debugging procedure

#### Lovejoy Lab, University of Toronto | Bioinformatics Research Assistant

Oct 2017 - Feb 2018

• Streamlined the processing of DNA Sequences in CAFE and BLAST with Python and Bash scripts, saving the lab hours by automatically estimating the gene family and clustering the data for further analysis

#### Skills

Languages

Python, Javascript, Java, HTML/CSS, SQL, C, Bash, LaTeX

Tools & Tech UNIX/LINUX, React, Node, GIT, SVN, Django, Jenkins, Flask, SQLite, Docker

## Projects \_

**Closetr** | **Personal Project** — *CircleCI, Node, Express, MongoDB, Heroku, Docker* 

git.io/fjN3P

- Implemented the Backend Endpoint of the Closet Tracker App in Node and MongoDB
- Setup Continuous Integration / Continuous Delivery of the App with CircleCI and Heroku

**Sailböat**  $\mid$  **Startup** - *React Native* 

git.io/fjxCV

 $\bullet \ \ \text{Built a local food discovery app, won $1.5 K in seed funding and residency in UTSC and DMZ incubators}\\$ 

 $\mathbf{shARe} \mid \mathbf{HackHarvard} \ \mathbf{2017} - \mathit{Swift}, \mathit{ARKit}$ 

git.io/fjxCw

• Developed an anonymous discussion platform on an Augmented Reality iOS App with Swift + ARKit

**Obstacle Avoiding Targeting Robot** | **RoboHacks 2016** - *Python, NumPy* 

git.io/fjN31

• Built an autonomous robot that detects faces and avoids obstacles with OpenCV and NumPy

### Extracurriculars \_