Joshua Concon

(416) 887-2846 | joshua.concon@mail.utoronto.ca | GitHub: JoshuaConcon | Linkedin: joshuaconcon

Education _

University of Toronto

Toronto, Ontario

CANDIDATE FOR HONOURS BACHELOR OF SCIENCE

Sep 2015 - Present

• Computer Science: 3rd year

- **Teaching Assistant**: Introduction to Computer Programming (CSCA20)
- Relevant Coursework: Data Structures, Algorithms, Databases, Linear Algebra, Graph Theory

Experience _____

Scotiabank Toronto, Ontario

ASSOCIATE PROGRAMMER ANALYST

May 2018 - Present

- Implementing, maintaining and optimizing a Log analyzer in Python, PostgreSQL and Spring Web MVC
- Assisting in the testing and documentation of a Server Migration from Solaris to Linux
- Actively maintaining and adding features to a Django Website containing Market Risk Reporting Tools

University of Toronto

Toronto, Ontario

BIOINFORMATICS RESEARCH ASSISTANT

Oct 2017 - Feb 2018

- Implementing a database for the Research Lab in MongoDB, Express.js, and Node.js
- Currently writing scripts in Python and Bash to automate the lab work-flow

UofTHacksToronto, OntarioWEB DEVELOPEROct 2016 – April 2017

• Built the Forgot/Change Password forms on the UofTHacks website in React.js

Projects _____

Sailböat Toronto, Ontario

TEAM PROJECT

May 2017 - April 2018

- Built a local food search/discovery app with React Native and a Business Plan in a team of two
- Won \$1500 in funds at the UTSC Startup Competition as well as residency at UTSC's incubator, The HUB
- Developed and Validated Sailböat at Basecamp, the DMZ's Student Accelerator Program

shARe Cambridge, Massachusetts

HACKHARVARD AT HARVARD UNIVERSITY (TEAM PROJECT)

Oct 2017

- Built an Anonymous Discussion Platform on an Augmented Reality iOS App
- Wrote frontend on Xcode with Swift + ARKit

Flight Booking Android App

Toronto, Ontario

University of Toronto (Team Project)

Nov 2016

- Designed and documented an Android Application for booking flights along with user authentication
- Developed and tested the databases for retrieving, organizing, and updating account and flight info

Obstacle Avoiding Targeting Robot

Montreal, Quebec

ROBOHACKS AT McGILL UNIVERSITY (TEAM PROJECT)

Mar 2016

- Built a navigating robot that searches for faces using an on board camera
- Implemented Training Data in an array with NumPy along with its shuffling for the learning session for the Machine Learning algorithm

_		•		
C	v		ш	c

Languages Fluent in Python, Bash, Java. Familiar in Javascript, HTML/CSS, C **Tools and Technologies** React.js, React Native, Node.js, SQL, GIT, SVN, Django, Jenkins