# Gordie Levitsky

Ø 647-654-9449
☑ gordie.levitsky@mail.utoronto.ca
☑ gordielsky.github.io

## Skills

Languages Java, Python, Clojure, SQL, HTML, CSS, JavaScript

Technologies REST, SOAP, JBoss Fuse, Spring, Apache CXF, JUnit, SoapUI, Postman, Reagent,

Re-frame, Git, Subversion, Unix

## Work Experience

September Coop Software Developer, University Health Network, Toronto, ON.

 $2018 - \circ$  Added RESTful and SOAP functionality to web services, making information access December and usage much easier for hundreds of doctors

• Tested web services with JUnit, SoapUI and Postman, ensuring complete and efficient functionality of two services

• Created JBoss Fuse containers, contributing to the integration of dozens of web services

• Queried various SQL databases to access hundreds of data points

March 2016 - Guest Services Associate, Canada's Wonderland, Vaughan, ON.

October 2017 • Resolved issues for up to 60 guests an hour resulting in many satisfied guests

o Supervised Admissions Associates to control the smooth flow of guests entering the park

March 2018 Volunteer, Kangaroo Math Competition, Scarborough, ON.

o Aided in setup, registration of dozens of students and cleanup to run a successful event

#### Education

2017 - Honours Bachelor of Science in Computer Science, University of Toronto, Present GPA: 3.96, Scarborough, ON.

• University of Toronto Scarborough Dean's List 2017-2018

## Projects and Competitions

#### Reddit Viewing Tool

Learned the basics of functional programming in Clojure to create a reddit-viewing application. Reagent and Re-frame frameworks were used to connect changes in a data structure to a multitude of events and effects.

#### Computer Science and Mathematics Competitions

Applied knowledge of Python to design algorithms (https://open.kattis.com/) to achieve a top 10 placement among UofT students. Additionally, competed in the UofT Undergraduate Mathematics competition, UTSCode 2018 and Google Code Jam 2018.