

# OMRI DANIEL

Toronto, Canada +1 (647) 762 4138 | omri.daniel@mail.utoronto.ca | github.com/omridaniel | linkedin.com/in/omri-daniel

## EDUCATION

### University of Toronto - St. George Campus

Honours Bachelor of Science (BSc)

- Computer Science Specialist, Cognitive Science Major, and Statistics Minor

Sept 2019 – April 2023 (Expected)

4.00 sGPA

Transcript and Courses

## SUMMARY OF QUALIFICATIONS

Motivated and hard working second-year Computer Science student with experience in Web Development. Looking to apply my knowledge towards Software Development opportunities for Summer 2021.

**Technical Tools:** Proficient with Python, HTML5, CSS3, LaTeX | Basic level of Java, Git, Ruby, PHP, SQL, JS

**Computer Software:** Figma, Adobe Photoshop, Adobe Illustrator, Camtasia Studio 8, Microsoft Office

**Languages:** English (native), French (elementary), Hebrew (native)

## EXPERIENCE

### Faculty of Medicine, University of Toronto

Webmaster

Remote

September 2020 – Present

- Maintaining the website using technical skills (**HTML,CSS**) and creative thinking to meet web accessibility needs on all devices
- Working collaboratively in a small team on set outcomes, while also working independently on tight deadlines

### Kids Great Minds

Full Stack Web Developer

Remote

June 2020 – Present

- Designed **UI/UX** experience by creating 20+ page mock ups using **Figma**
- Deployed an updated website from using **WordPress** by delegating tasks to team members
- Developed **PHP, HTML, CSS, JS** files through **FileZilla SFTP** access to meet back-end needs

### Uplands Golf and Ski Club

CSIA Level 2 Ski Instructor

Vaughan, ON

December 2014 – Present

- Lead groups of 2-10 students ages 5-45 years old and teach them the basics and safety of skiing
- Communicate and collaborate with other instructors to constantly improve lessons and camp programs

### Westmount C.I.

Computer Science Club President

Vaughan, ON

September 2018 – June 2019

- Manage operations including advertising, meetings, tutoring so students can explore computer science
- Lead and develop lessons on the basics of **Python** club meetings (conditional statements, loops, OOP)

## PROJECTS

### Vokal - Web App

Front End Developer

HackThe6ix 2019

[devpost.com/software/vokal](https://devpost.com/software/vokal)

- Vokal helps users improve their presentation skills by analyzing video and audio in real-time
- Deployed the website using **Wix** after designing wire frames in **Figma**
- Researched and installed the required **AWS** products

### Student Success Center - Web App

Software Developer and Project Manager

- A toolkit designed to assist 41,000+ students find the right university program through a tailored quiz
- Created a web bot with **Python** to fetch users' grades using the **Beautiful Soup Python package** and a web scrapper to fetch 2,300+ university programs and requirements

### Mr. Gun - Python Game

Software Developer

[github.com/omridaniel/Python-Mr.Gun](https://github.com/omridaniel/Python-Mr.Gun)

- Recreated my favourite (at the time) iOS indie game in **Python** using **Object Oriented Programming** design
- Designed a **Graphical User Interface** and sound kit with Python's **Pygame package**

## EXTRACURRICULARS & VOLUNTEER



- Coursera Introduction to HTML5 from University of Michigan (2020)
- Coursera Build an E-commerce Dashboard with Figma (2020)



- Starterhacks Hackathon Participant (2020)
- Computer Science Student Union: Office Operations Volunteer, Orientation Leader (2020)



- Ski Team – M.V.P (2019)
- Chestnut Residence Floor President and Athletic Commission (2020)
- Student Experience Mentorship Program - Mentor for UofT's Director of Academic Success (2020)