# Saul Wolkove

 $416\mbox{-}805\mbox{-}8886$ | saul.wolkove@gmail.com linkedin.com/in/saulwolkove | github.com/SaulWolkove

#### EDUCATION

## Queen's University

Sept. 2022 – present

Bachelor of Computing, Specialization in Computer Science

Kingston, ON

- Relevant Coursework: Data Structures, Linear Data Analysis, System Level Programming, Computer Architecture, Logic for Computing
- Awards: Queen's University Admissions Award Fall 2022, Dean's Honors List 2023
- **GPA** to-date: 3.77

#### Professional Experience

### Merchandising Representative

May 2023 – Aug. 2023

Custom Merchandising Solutions

Toronto, ON

- Oversaw and managed biweekly product deliveries that arrived on location,
- merchandised deliveries for public viewing and sale, according to standard industry practises
- worked with CMS's many distribution partners such as Home Depot to ensure the product met CMS's standards of quality

## **General Counselor**

June 2021 – Aug. 2021

Camp Manitou

Parry Sound, ON

- Oversaw and coordinated day-to-day operations of the camp to align with the values and procedures conducive to a healthy youth environment
- assisting in maintaining standards and operations in a kitchen and waterfront environment

## Projects

# Google-Maps-API vacation tracker | React.js, Node.js, MongoDB, Tailwind.css

June 2023 – August 2023

- Built a full-stack web app to allow users to visualize and maintain their travel history within their user account
- Implemented Google's Mapping API service into a React framework to visualize the data
- Created account tracking and user functionality by developing APIs using Mongoose to connect to MongoDB database functionality
- Used React to generate interactive frontend, and packaged CSS into Tailwind.css

## Queen's Red Cross Official Website | React.js, Node.js, Tailwind.css, Next.js

January 2023 – May 2023

- Worked within a team at Queen's Web Design Club to construct a platform for Queen's Red Cross to distribute information pertaining to their work
- Used Next. is to construct an optimised framework for the site
- Utilized Tailwind and React.js to support the construction of our front-end

#### Python Web Scraping Wikipedia Game | Python, Beautiful Soup/Requests HTTP Library

November 2022

- Utilised basic Python web functionality to gather HTML data from various Wikipedia pages and procedurally generate continuous questions based on Wikipedia pages chosen by the user.
- Used HTTP Library to access public Wikipedia data, and procedurally parsed the data using the Beautiful Soup Library in order to clean the data and convert it into user-readable text

#### TECHNICAL SKILLS

Languages: (proficient): Java, Python, JavaScript, HTML/CSS (familiar): C, Linux/Bash Scripting Language

Frameworks: React.js, Node.js, Next.js, Tailwind.css

Developer Tools: Git, Google API Platform, VS Code, PyCharm, Eclipse, MongoDB, Postman API platform