



# SETH MORENOS

sethvm.com • sethvm64@gmail.com • github.com/sethvm

## SKILLS

### Methods

Prototyping  
User Flows  
User Research  
Data Visualization  
Competitive Analysis  
Journey Mapping

### Tools

Figma  
Sketch  
InVision  
Illustrator

### Development

HTML  
CSS  
JavaScript  
Bootstrap  
React  
Node.js  
C++  
Git

### Education

**University of Waterloo 2023**

Systems Design Engineering

### Coursework

Human Factors in Design  
Design, Systems & Society  
Data Structures

### Interests

Bouldering  
Visual Design  
Sim Racing

## WORK EXPERIENCE

### UX and Web Designer

[Ontario Public Service](#)

Sep 2019 - Dec 2019

Designed **wireframes** and **high-fidelity UI mockups** practicing **Agile** development for 2 employment service applications with **over 3000 users**

Delivered **data visualization** infographics to model survey statistics regarding usage trends and user demographics for an internal information system

Conducted Figma tutorials to introduce and familiarize coworkers with **rapid prototyping** techniques for interface mockups

### Access Control Administrator

[Toronto Transit Commission \(TTC\)](#)

Jan 2019 - Apr 2019

Administered the creation, disablement, and deletion of user network IDs across all TTC platforms for incoming and outgoing employees

Optimized and documented workflow across multiple platforms to **streamline training procedure** for future co-op students

Expedited employee onboarding and offboarding by completing access rights updates for over **50 clients per week**

## PROJECTS

### Project Albert • [Web Application](#)

Designing and co-developing a web application that assists newcomers with finding residence and viewing available commute options within a new city

Conducting **user research** and **competitive analysis** to better align product objectives with user objectives

### [sethvm.com](#) • [Website](#)

Designed and developed a portfolio website using **HTML**, **CSS**, **JavaScript** and **Bootstrap** for showcasing design and programming projects

Optimized user experience across different devices through employing **mobile-first design** and creating media queries for varying screen dimensions

Migrating codebase to **React** to improve maintainability

### [uWater-doo](#) • [Web Application](#)

Developed a to-do manager using **React** that enables users to add and remove items from a list of tasks