# **Daniel Prilik**

## Software Developer

## CONTACT

- daniel@prilik.ca
- prilik.ca
- **4** 647-787-4557
- **O** daniel5151

## **SKILLS**

#### **DEVELOPMENT**

HTML5

CSS

JavaScript

Python

C

C++

Arduino

#### **TOOLS**

Git

Sublime Text

Adobe Photoshop

Adobe Premiere

## **EDUCATION**

University of Waterloo BSE Software Engineering 2020

## **INTERESTS**

Drama and Acting

Genetic Algorithms

JS/Web Tech Demos

Video Gaming

Memes

Guitar

## **PROJECTS**

#### 1212! - 1212.rocks

- Designed and Developed a novel puzzle game for desktop and mobile
- · Leveraged JavaScript, HTML5, and CSS to craft a responsive, intuitive, and user friendly web-game
- Gained a strong understanding of responsive design principles
- Reached a playerbase of over 2500 people each month

#### Basic Physics Sim - prilik.ca/physics

- Implemented a basic ball-based physics sandbox in JavaScript, HTML5 Canvas, CSS, and jQuery UI
- Applied OOP principles to tack and update scene elements

#### Hex Grid Map Generator - prilik.ca/dicesiege

- · Developed a custom map generation algorithm for a turn-based strategy web-game
- Implemented seeded terrain generation, scalable map sizes, and varied complexity options in JavaScript
- Utilized the CreateJS API for rendering and user interaction

#### Personal Website - prilik.ca

- · User-interactivity was achieved using purely CSS3 animations
- Employed principles of responsive design to maintain optimal readability and user accessibility across both Desktop and Mobile
- Contains a list of all other personal projects developed over the years

## **EMPLOYMENT**

**TapMango** North York

Summer Intern - HTML5, CSS, JS

- Utilized Phonegap to prototype customer facing mobile app for a rewards platform
- Prototype was later developed into a full app, available on the Google Play store

## MTZ Equipment

Thornhill, ON

Junior Developer - Python

- · Automated invoice processing by developing a Python based interface to a legacy database system
- Reverse Engineered proprietary label printing software in order to create a more user friendly,
  Python based interface to quickly edit, generate, and print shipping labels

## **AWARDS**

#### **Regional 2nd Place**

2015

Shalhevet Freyer International Physics SAFE Tournament

- Gained thorough understanding of Arduino programming principles and physical hardware development
- Organized a team to build a puzzle safe from the ground up
- · Designed, programmed, and implemented the electronics that controlled the safe's various puzzles

## School Champion

2014

Canadian Computing Competition (CCC)

#### Winner of Presentations

2013

Med YSP at UofT

• Researched and presented a talk about the Human Genome Project and Bioinformatics in front of an audience of over 150 people, given only a week to prepare