# Pirathapan Nagendrarajah

https://pirathapan28.github.io/

pnagendrarajah@myseneca.ca

647-783-1514

## Programming Skills

Languages: Python, JavaScript/TypeScript, Java, C, C++, Shell Scripting, HTML, CSS Frameworks/Tools: Git, SQL, SVN, jQuery, React.js, Angular JS, UNIX, Node.js, Express.js

Operating System: Windows 7/8/10, iOS 10, Linux (Ubuntu)

#### Education

# Bachelor of Technology – Software Development

September 2017 – August 2021

- Seneca College, Toronto, Ontario
- Cumulative GPA: 3.7
- President's Honour List (Fall 2018 & Winter 2020)

# **Bachelor of Science - Computer Science**

September 2015 – August 2017

- University of Toronto, Scarborough, Ontario
- Statistical Machine Learning and Data Mining Stream Specialist program

## Experience

## Managing A/V Technician

Scarborough Convention Centre, Scarborough, Ontario

January 2013 – Present

- Professionally trained to use ChamSys Lighting Software to configure programmable intelligent lights, setting up the sound system and video presentation onto projector
- Experienced in problem solving troubleshooting and networking issues
- Train potential technicians on how to use the audio, video, projector, intelligent lights, and troubleshoot any issues to ensure a successful event
- Communicate with clients regarding their requests over the phone or in person

#### **Summer Camp Counselor**

Malvern Family Resource Centre, Scarborough, Ontario

May 2018 – August 2018

• Worked in a leadership role and in tandem alongside co-workers to create and implement various activities for kids aged 5-14 to enhance existing skills and foster new talents.

#### Projects

# **Angular - Calendar Time Management Application**

April 2020

Created an angular application for students based on time management skills by assisting them in allocating their time properly and balancing their schedules effectively

## C++ - Receipt Reader Application using Tesseract

April 2020

- Created a Tesseract application for users to read the total amount in a receipt
- Allows the user to import any receipt using the application UI that is created

# Android App - Ranking Earthquake

November 2019

Used Android Studio to create a mobile app that fetches the earthquake API and displays recent updates on earthquakes based on magnitude or chronological order

# Java - Mock File System

August 2016

- Designed sets of classes for a mock file system that operates similar to a UNIX shell
- The mock shell on Java could execute the following commands; exit, mkdir, cd, ls, pwd, mv, cp, cat, curl, echo, man, pushd, popd, history and grep

## Python - Evaluating Regex

April 2016

• Evaluates regexes by telling us whether the regex is indeed a regex, builds trees for it and checks if the input string matches it or not