NN JYNN LEON

COMPUTER SCIENCE STUDENT

www.github.com/jynnleong

www.linkedin.com/in/onn-jynn-leong

CONTACT



+1 416-821-9833



ojleong@mun.ca



jynnleong.github.io



14 Thetis Pl., St. John's, NL A1B3K2

TECHNICAL SKILLS

- Python
- Data Structure
- Java
- · Visual Studio Code
- HTML5
- Eclipse
- CSS3
 - Microsoft Office
- React

Javascript

- Sass
- Git

SOFT SKILLS

Fluent in English, Mandarin,

Cantonese and Malay

- Effective Communication
- Time Management
- Visually Creative
- Teamwork/Collaboration

EDUCATION

BSc in Computer Science

Memorial University of Newfoundland

2018 - 2021

American Degree Program

HELP University 2015 - 2017

PROFESSIONAL SUMMARY

Multilingual Computer Science student. Passionate about startups, visual computing and games. Possesses vast knowledge and skills in multiple programming languages which is demonstrated by various personal and group projects showcased on Github.

PROJECTS

Hangman

Interactive hangman project featured a responsive hangman GUI.

Technology used: Java

Amazon Web Scrape

Gives users the choice to either download a CSV file containing the top 10 selling items in each category or visit the top 10 selling items webpage of the intended category. Done with Amazon webpage.

Technologies used: Python, BeautifulSoup, Selenium

Blueprint Café sample web template

Clean and interactive sample café webpage.

Technologies used: HTML5 and CSS3

Movie Directory WebApp

Allows users to enter the movie title and the corresponding results will be displayed accordingly.

Technologies used: React, HTML5, CSS3, JavaScript

WORK EXPERIENCE

Part-time Sales Associate

SportsExperts

2019 - Present

Consistently maintain top performances in number of transactions and sales total. Built strong and lasting impression on customers to ensure future businesses and maximum productivity.

- In the top sales list 3 weeks in a row
- Proven track record of success in a fast-paced, team-oriented working environment
- · Assimilate knowledge of all products within the store