Last Updated on 8th May 2021 Christopher McGale

chrismcgale.github.io | mcga6260@mylaurier.ca 647.549.0630 | chrismcgale@gmail.com

FDUCATION

UNIVERSITY OF WATERLOO

BACHELOR OF COMPUTER SCIENCE Sep 2018 - April 2023 | Waterloo, ON

WILFRID LAURIER UNIVERSITY

BACHELORS OF BUSINESS

ADMINISTRATION

Sep 2018 - April 2023 | Waterloo, ON

COURSEWORK

UNDERGRADUATE

Object Oriented Software Development Computer Organization and Design Optimization

Data structure and Data Management Operating Systems

Advanced Algorithm Design and Analysis Financial Management and Equity **Analysis**

Financial Statement and Tax Form Preparation

Statistical and Economic Analysis Marketing and Human Resource practices

SKILLS

PROGRAMMING LANGUAGES

Proficient in:

C++ • Python3 • Javascript(ES6)

• C • HTML • CSS Familiar With:

Java • Shell • Latex

WEB FRAMEWORKS

React.is • ¡Query • Node.is • Vue.is **OTHER**

AWS • Heroku • Linux

Git • Keras • Wix

DATABASES

MySQL • DynamoDB

DISTINCTIONS

OFSSA | 2016, 2018

GRADE 12 IB CALCULUS AWARD | 2018

IB DIPLOMA AND 4 YEAR FRENCH CERTIFICATE | MICHEAL

POWER ST. JOSEPH

WORK FXPERIENCE

CPA CANADA I INTERN

Jan 2020 - Apr 2020 | Toronto, ON

- Collaborated with multiple departments while using agile development practices
- Researched a wide range of cross regional accounting standards for use by principals
- Prepared presentations and documents summarizing info from databases and research

CITY OF TORONTO | Lifeguard | Pool in Charge

September 2016 - April 2019 | April 2019 - Jan 2020 | Toronto, ON

- Led teams of 2 8 coworkers in both life-guarding instructing situations
- Organized and added to databases containing patron and pool chemical statistics
- Constant public relation management

TECHNICAL PROJECTS

OBJECT ORIENTED IMPLEMENTATION OF CHESS | School PROJECT

Final group project (3 members) written in C++, coordinated and hosted on Github. Includes UML and design document. Employed smart pointers, the Observer and the Strategy design patterns. Achieved a grade of 94%.

PUPPETEER FINANCIAL WEB SCRAPE | Personal Project

Accesses and performs simple operations on a large number of equities to determine whether they satisfy Benjamin Graham's 7 criteria. Back-end written in Python, Front-end written with Vue.is. Scrapper written in node.is using the puppeteer library.

SNAKE BROWSER GAME | Personal Project

Simple browser game written in HTML, JS and CSS. Implementation of the classic snake game, added multiple enhancements to both colour and speed.

HUFFMAN ENCODE AND DECODE | School Project

Written in C++. encode.cpp takes any English text and returns both the Huffman tree and the encrypted text. decode.cpp takes the output from encode.cpp and returns the initial text. Achieved a grade of 100%.

Please see chrismcgale.github.io for implementations and more.

VOCATIONAL WORK

DECA PROVINCIALS | 2017, 2018 ICE BREAKER AND LIBC COUNSELLOR | WILFIRID LAURIER UNIVERSITY | 2019, 2020

WATERLOO ROBOTICS | 2019 - PRESENT

CAMP OLYMPIA LEADERSHIP CLUB | 2017-2018