

linkedin.com/in/owen-chiu/ owen.chiu@mail.utoronto.ca | 437 245 7505

EDUCATION

UNIVERSITY OF TORONTO SPECIALIST (CO-OPERATIVE) PROGRAM IN STATISTICS, STATISTICAL MACHINE LEARNING AND DATA SCIENCE STREAM 2022 | Toronto, ON

SKILLS

LANGUAGES

ADVANCED

Python

C

R LaTex

INTERMEDIATE

 HTML

CSS

MySQL

Java

SOFTWARE

PopSQL Excel

OTHERS

GitHub

Fluent in written & spoken French Fundamentals in Mandarin

COURSEWORK

Introduction to Data Science
Introduction to CS I & II
Introduction to Statistics
Introduction to Probability
Fundamentals of Investment & Credit
Software Design
Introduction to Microeconomics

INTERESTS

Machine Learning Sports Analytics Net Neutrality

PROJECTS

IS A UNIVERSITY EDUCATION WORTH THE INVESTMENT? |

DATA ANALYSIS, R, DATABASES

2019

Course project for Intro to Data Science. Practiced data analysis, visualisations, hypothesis testing and predictive modelling in R, earning 100% on the final presentation given to a jury of Computer Science and Statistics professors.

VAULT | PYTHON, MYSQL, DATABASES

2019 | github.com/H-Richard/vault

Personal group project. Program that generates and stores passwords powered by python and MySQL. Uses MySQL Connector for CRUD operations. Revision using Github.

MUSIC SEQUENCER | C, DATA STRUCTURES

2019

Course project for Intro to CS II (CSCA48). Program that stores, organizes and allows a user to manipulate musical notes, based on Binary Search Trees.

THE BRIDGE HACK | DATA ANALYSIS, R

2019

Hackathon. Cleaned, analyzed and made visualisations with large data sets to present a proposal in order improve UofT's Varsity sports attendance. Rated by judges from a non mathematical background, winning a \$200 cash prize.

FOOD NETWORKS | C, Recursion, Data Structures

2019

Course project for Intro to CS II. Program that stores and organizes ingredients in a Binary Search Tree, then uses recursion to suggest ingredients for a recipe.

PERSONAL WEBSITE | HTML5, CSS

2019 | owenbc44.github.io

Minimal website featuring a short description of its creator, a resume download link and some contact information. Currently working on implementing a projects page.

SPACE INVADER | PYTHON, PYGAME

2018

High school group project. Recreating the classic space invader game in python using the pygame library.

EXTRACURRICULARS

Referee, UTSC interhouse soccer program	2018 - Present
Defender, D1 Soccer	2018 - Present
Member, University of Toronto Sports Analytics Club	2018 - Present
Member, Association of Math & CS Students	2018 - Present

AWARDS

2018	University of Toronto Entrance Scholarship	\$1000
2018	French Baccalaureate	Mention