CHLOÉ MACDONALD

INDUSTRIAL ENGINEER WEB DEVELOPER PROBLEM SOLVER

416-735-2841

chlo.macdonald@mail.utoronto.ca

O Toronto. Ontario

in linkedin.com/in/chloe-macdonald-a73036173

chloe-mac.github.io/portfolio/

EDUCATION

BACHELOR OF APPLIED SCIENCE Double Minor of Artificial Intelligence and Engineering Business

University of Toronto
Department of Mechanical and Industrial
Engineering
2017 – 2022

Dean's Honor Roll & Entrance Scholarship Annual GPA: 3.91

LANGUAGES

ENGLISH, FRENCH

SKILLS

Python Communication
C# Critical thinking

JavaScript & JQuery Team player
HTML, CSS Self-learner

Java Time Management SQL Adaptability

React

Working with APIs MS Excel, Word

Matlab R

ACCOMPLISHMENTS

Mentioned in two Women of Influence articles for impactful work completed at Cisco Systems Canada with Mandy's & Yoga Tree

Poem published entitled "Elle" in Urban Voices/L'echo de la ville

Painting published in Young Voices

PROFESSIONAL EXPERIENCE

TRADE FLOOR TECHNOLOGY WEB DEVELOPER at Scotiabank May 2020 – Present

A full-stack Web Developer on the Global Banking & Markets Technology team, responsible for determining business requirements to design scalable applications using back-end: C# and front-end: Javascript with JQuery, HTML and CSS.

- Built a full-stack Real Estate Project Tracker web application to provide a collaborative platform for team members to update their deliverable progress and status updates
 - Features include: authentication, email updates and reminders, budget tracking with currency conversion API
- Built a full-stack configurable Team Schedule web application to track work locations, shift times and daily tasks for team members
 - Back-end algorithms implemented to smartly predict schedules based on previous weeks Team Schedule data
- Developed an automated attendance tracking process from daily security logs to determine users working in person for Covid-19 contact tracing purposes
- Wrote front-end and back-end scripts to augment existing web applications
- Responsible for database design and management for scalability
- Worked directly with end-users to maintain web applications

TECHNICAL SALES ENGINEER CO-OP at Cisco Systems Canada May 2019 - August 2019

A technical lead for identifying and implementing improvements to everyday business systems for two female-owned SMBs.

- Built an automated customer feedback system to generate monthly service quality reports based on email data using JavaScript
- Built an internal web app that calls the Google My Business API to display monthly reviews for various locations using JavaScript, HTML, and CSS
- Conducted usability testing for web and mobile applications
- Provided consulting on current market Al chatbot vendors
- Researched and prepared a data retention and cybersecurity policy proposal

DESIGN INTERN at Hype App Development November 2018 – February 2019

• Responsible for functional specifications for user modules for an IOS app

DIRECTOR OF OPERATIONS & COMMUNICATIONS at Coding Professional Development for Students
Nov 2018 – Dec 2018

 Responsible for marketing, communication, and logistics for a two-day coding workshop aimed to equip university students to proficiently code in Java

EXTRA CURRICULARS

VICE PRESIDENT at Institute of Industrial and Systems Engineers - U of T Chapter Mar 2019 – Sept 2020

- Orchestrated and managed U of T's involvement in the IISE Annual National Student Conference, including creating a video to showcase the chapter
- Aided in operations and communicating with other campus groups

DIRECTOR OF COMMUNICATIONS at Institute of Industrial and Systems Engineers - U of T Chapter

Aug 2018 – Feb 2019

• Developed engaging communication strategies for IISE-run events

TEAM LEADER at Engineering Strategies and Practices I & II Sept 2017 – Apr 2018

 Managed a team of 6 students to design a solution to early detection of wildfire in Ontario (I) and improve a building's energy efficiency (II)