JULIA CHEN

Computing and Financial Management Student

Email: julia.chen1@uwaterloo.ca LinkedIn: www.linkedin.com/in/julia-chen1 Github: github.com/jackdawscry

Website: jackdawscry.github.io

Cell: 647-983-0198

SKILLS

Languages:

Java, C, SQL, JQuery, HTML, CSS, JavaScript

Frameworks/Libraries:

Spring, Bootstrap, React Native, TensorFlow

Tools:

Docker, Git, Github, Maven, MySQL, Azure Devops, Postman, Microsoft Power Platform

EDUCATION

University of Waterloo

Bachelor of Computing and Financial Management 2020 - 2025 98.8% Cumulative Average

AWARDS/DISTINCTIONS

CFM 1A Case Competition: 2nd place - Portal Proposal

CFM Entrance Scholarship:

Awarded out of 60 people

CFM Outstanding Academic Achievement Award:

Awarded to select students for academic success

CERTIFICATIONS

Google Digital Garage: The Fundamentals of Digital Marketing

PROJECTS

RNJogger | Hack the 6ix

Aug 2020

- Android Mobile app that generates a random route based on inputted distance
- · Mapped and designed user interface including social system and a leaderboard
- Developed with React Native using Android Studio AVDs and NativeBase library

Africaid | Hack for Africa: A Microsoft Challenge

Aug 2020

- Created a Google Chrome extension/website pair that displays 32 randomized advertisement images on the new tab page
- Built with HTML, CSS, JavaScript, Bootstrap, JSON, and JQuery
- Stored and retrieved image links with Google Firebase (Cloud Firestore)

Starfall

May 2018 - Jun 2018

- · Constructed an arcade game that teaches the foundations of a healthy lifestyle
- Collaborated as leader to set goals, allocate roles, and communicate progress
- Developed in Java with AWT using object-oriented programming

EXPERIENCE

Toyota Canada Inc.

Software Applications Developer

May 2021 - Aug 2021

- Implemented features and microservices for vehicle registration using Java,
 Spring Framework, MSSQL, JQuery, and Maven in an Agile SDLC environment
- Containerized web applications with Docker and migrated them from IBM Websphere Liberty application server to Apache Tomcat server
- Trained a deep learning model with Python, TensorFlow, and Jupyter Notebook to enable a drone to detect labels and barcodes in the Toyota warehouse
- Collaborated with business analysts to verify unit and integration testing

Kumon Math & Reading Centre

Sep 2019 - Sep 2020

Assistant Instructor

- Tutored and fostered interest for Math and English for 30+ students
- Organized the homework system through marking, inputting, and filing data
- Communicated student progress and evaluation results with quardians

Forces of Nature Eco Club

Sep 2018 - Jun 2020

President

- Planned and coordinated meetings, event ideas, and initiatives with a team of 8
- Corresponded with administration and EcoSchools to secure club resources
- Curated a detailed progress portfolio to achieve an EcoSchools certification

NeuroBRITE Program - Rotman Research Institute

Apr 2019 - May 2019

Researcher

- Conducted a study on the brain with Muse EEG headsets to observe the P300 response to expected and unexpected stimuli with respect to aging
- Collected and processed data from 20+ participants with Python
- Presented to 30+ experts; won the "Best Presentation" award out of 12 teams