# Sarah Cheng

778-903-1089 | Personal Website | sarahcheng40@gmail.com | LinkedIn | Github

#### **EDUCATION**

Bachelor of Commerce, University of British Columbia, Vancouver, BC

**Expected Completion: May 2025** 

Combined Major in Computer Science and Business | Dean's Honour Roll - GPA: 3.7/4.0

Relevant Courses: Software Construction; Computation, Programs, and Programming; Models of Computation

## **SKILLS/AWARDS**

Programming Languages/Tools: HTML, CSS, JavaScript, Python, Java, SQL, Figma, Git

Awards: President's Scholarship of Distinction - University of Waterloo, BC Achievement Award

#### **EXPERIENCES**

#### Security Response Program Manager Intern, BlackBerry

Sept. 2022 - Present

- Extrapolate emergent threats from internet and private sources, mapping them onto a technical footprint
- Create an integrated project schedule to coordinate response activities, driving timely and appropriate resolution of complex security concerns
- Issue triage; quantitatively evaluate and contextualize risk, assess and prioritize response efforts
- Track and report on activities and status to senior management and other stakeholders.

# **Undergraduate Teaching Assistant,** University of British Columbia

Sept. 2022 - Present

- Lead weekly lab sections, mark problem sets and hold office hours for UBC's intro to computer science course: CPSC 110 - Computation, Programs, and Programming
- Demonstrated strong debugging skills and attention to detail by helping students identify code errors

# Events Specialist, UBC Product Management Club

Aug. 2022 - Present

- Planned detailed event schedule for Discover PM 2022 where participants explore the field of PM
- Invited Product Managers and hosted PM Chats a discussion related to topics and strategies used in PM

#### **External Officer,** *UBC Computer Science Student Society*

June. 2022 - Present

- Planned Tech Exploration Night, inviting industry professionals in software development, product management, UX/UI design, cybersecurity and tech consulting

#### **PROJECTS**

# Charitize - Hack the North 2022

# Tools/Frameworks Used: HTML, CSS, JavaScript, Figma, React, Firebase, Web3

- Helped create a decentralized volunteer funding management platform that uses Ethereum BlockChain to ensure transparent transactions between charity organizations and donors to prevent charity corruption
- Implements a Smart Contract donation system, where only DAI's are accepted and a wallet address is created for each charity on ethereum blockchain
- Allows volunteers to connect their wallet and redeem volunteer points for DAI from a charity's treasury
- Worked on the UX/UI design, prototyped on Figma and wrote user cases for our project

# BobaTracks - Won Organizer's Choice Award for Hydra Hacks 2022

#### Tools/Frameworks Used: HTML, CSS, JavaScript, Figma

 Created a front-end application, that helps track the amount of calories consumed in a bubble tea order based on the flavour, toppings and sugar levels and compares it to the average amount of calories usually consumed in bubble tea

**Product Sprint: Kinzoo Challenge** - Won Most Innovative Solution from UBC Product Management Club **Tools/Frameworks Used: Figma** 

- Participated in a two week program to solve real product challenges for the messaging app Kinzoo
- Designed a prototype to help with user retention and pitched the solution to judges
- Recognized for creating the most innovative solution out of 20+ teams

# ARewards - UBC BizTech ProduHacks Competition 2022

# Tools/Frameworks Used: Figma, HTML, CSS, JavaScript

- Designed a website of a Metaverse product for Ernst & Young's retail and e-commerce platform
- Prototyped a reviewing system involving augmented reality to boost its online presence and reduce the need for physical stores