# **Sarah Chung**

Email: sarahc0304@gmail.com Tel: 778-834-6763 Website: https://sarahchung.herokuapp.com/

## **EDUCATION**

# **University of Toronto St. George**

2019 – present

Honours Bachelor of Science - Computer Science Specialist

CGPA 3.81 (4.0 scale)

Valerie Brooke Scholarship, John Paul Evans Scholarship, Dean's List Scholar

## **TECHNICAL SKILLS**

Languages: Python, JavaScript, TypeScript, HTML, CSS, SQL, C, C++

Libraries/Frameworks: React, Tailwind, Express, Flask, ¡Query

Tools: Git, VSCode, PostgreSQL, Heroku, MongoDB, Figma, WordPress, Webflow

## PROFESSIONAL EXPERIENCE

# **Full-stack Developer Co-op** / *Techintern*

May 2021 – Aug 2021

Technologies used: React, TypeScript, Flask, Python, SQL, Figma, Magic API, Pubnub API,

- Learned necessary programming languages and libraries during a short onboarding period to create custom hooks, endpoints, and state machines and implement new full stack features like job application opt-in pages, on-platform messaging, and user signup workflows
- Wrote migrations and data models to the database to update new data and features like portfolio links, student profile information, and company users that were integrated into the website
- o Adapted to agile development and deployed end-to-end webapp features by managing a sprint focused schedule

## **Web Developer** / Vinci Labs

Oct 2021-Present

Technologies used: Figma, WordPress

o Independently designing and improving 1-2 pages weekly for healthcare start-up Vinci Labs to revamp their entire webapp to better appeal to clients

# RELEVANT EXPERIENCE

**Outhouse** / Toronto. ON

Oct 2021 – Dec 2021

Technologies used: React, JavaScript, Express, MongoDB, Google Maps API, Figma, Heroku

- Spearheaded group project to develop a washroom finder app on the desktop for university students to review and find
  the best on-campus washroom near them
- O Succeeded in designing and implementing the UI, creating end-to-end features related to the app's objective, user authentication, and session management, and connecting a MongoDB Cloud database to the deployed application

LifeOS / Vancouver, BC Jan 2021

Technologies used: JavaScript, HTML, CSS, Chrome Extension API

- o Competed in western Canada's largest hackathon nwHacks 2021 and developed a chrome extension in 24 hours
- Undertook the front-end role of designing a productivity app with a customizable timer and a variety of background noises to increase focus and boost productivity

## **Lo-fi Adventures: Game Development Project /** *Toronto, ON*

Dec 2019 – Aug 2020

Technologies used: Python, Pygame

- Engineered a video game from scratch using Pygame, implementing original graphics, storyline, and soundtrack
- Incorporated pair-programming techniques when collaborating with project partner to expediate the design and development process of the game

#### **VOLUNTEER ACTIVITY**

**Tournaments Department Coordinator** / *UofT Badminton Club – Toronto, ON* 

May 2020 – present

- o Planning and executing new events to be made accessible online for university students to promote a cohesive team environment despite social distancing
- o Collaborated with the Tournament, Marketing, Intramurals, and Executive departments to put together 10+ events in the school year and hosting the largest event of the club with over 100 signups