# Lihui Yang

lihuiyang98@gmail.com | https://lihui-yang.github.io

## **EDUCATION**

Associate

## University of Victoria, Victoria BC

May 2018 – Jan. 2022

Feb. 2022 – Present

Bachelor of Science, Computer Science and Psychology Combined Major

#### **WORK EXPERIENCE**

Infosys Canada

Burnaby, BC

- Generated proof of concept of **DataDog** integration, including requirement, solution mapping, and feedback gathering
- · Built a sample prototype of the mobile application by the lonic framework and Angular
- Integrated Azure Notification Hub to Ionic 4 mobile application to send push notifications to specific users and devices
- Tested Baidu Cloud Push Service to send notifications to Android mobile devices
- Implemented UI automation testing of our mobile application by Kobiton
- Created REST API and set up the MySQL database for an e-commerce web application
- Completed basic IT skills training in programming fundamentals & OOP in Java and DBMS
- · Completed technology stream training in Java Spring Boot & Angular

## **BC Ministry of Attorney General**

May 2021 – Aug. 2021

Victoria, BC

IM/IT Generalist Co-op

- Tested validations of an upgrading portal system manually and tracked bugs by Jira
- Built official documentation of the new upgrading portal for the team and customers
- Gathered requirements from the team and created workflows by Visio to the vendor
- Redesigned online forms and added new features by JavaScript
- Provided helper scripts for over 10,000 files transformation by PowerShell

#### **Universidad Católica del Maule**

Jan. 2021 – Apr. 2021

Victoria, BC

- Research Assistant Co-op
- Bioinformatics research topic about Genome editing supervised by Dr. Sara Orellana
- Prepared genomic data samples from the NCBI database
- Tested the effectiveness of CRISPR-Cas system in microorganisms by Artemis and ACT
- Implemented data visualization by D3.js and compared the accuracy of three analysis tools
- Designed data dashboard by **Observable** including the graphic map, pie chart, line graph, and bar chart

## PERSONAL PROJECTS

## **Personality Traits on HCI User Interface**

https://lihui-yang.github.io/CSC497-ReviewSite/

- An interdisciplinary research project supervised by Dr. Adam Murray
- Added new features of the Big-Five personality traits on the Kindle iOS platform
- Created six personas with Adobe Spark and built a high-fidelity prototype by Figma and InVision
- Evaluated the prototype through cognitive walkthroughs with two user groups
- Presented user feedback and analyze potential biases of the result