# Lihui Yang

 $\verb| fintps://www.linkedin.com/| \verb| www.linkedin.com/| \verb| wyanglihuiemma@gmail.com|| \verb| $$ https://lihui-yang.github.io/$ 

## EDUCATION

### University of Victoria

Bachelor of Science, Psychology and Computer Science Combined Major

Victoria, BC, Canada

May. 2018 - May 2022

#### Douglas College

University Transfer Program

New Westminster, BC, Canada May. 2016 – May 2018

# WORK EXPERIENCE

# Research Assistant - Internship

Universidad Católica del Maule

January 2021 – May 2021

Remote

- Responsible for preparing gene sample data from NCBI database
- Tested the effectiveness of CRISPR-Cas System in microorganisms
- Implemented data visualization and compared accuracy of different analysis tools
- Worked closely with Professor to have proper research resources available for projects

## Personal Projects

Food-Finding Application | Node.js, Express, MongoDB, EJS | https://foodfinding.herokuapp.com

- Formed Express as a server-side framework to construct RESTful routing
- Established a login system with user Authentication by Passport.js
- Provided back-end database operations using Mongoose.js with MongoDB
- Fully-functional Node.js Web App for sharing dining experience and recommendation of dishes from different restaurants

Test Your Personality Application | HTML, CSS, JavaScript | https://lihui-yang.github.io/Test-Your-Personality

- Designed the layout by Fontawesome
- Presented responsive features with Bootstrap
- Simple Web App to test The Big-Five Personality by given a Self-Questionnaire style

Bookstore Database Application | Python, SQLite | https://github.com/lihui-yang/Bookstore-management

- Developed a simple GUI using Tkinter library
- Supported operations: Insert, View, Search, Delete, and Update
- Database App for storing book's title, author, year, and ISBN number

#### Research Project

## Singing Voice Separation with different Machine Learning Models

Sep.2020 - Dec 2020

The project emphasized some machine learning approaches and evaluated their effectiveness and performance. The machine learning models considered in this study are Recurrent Neural Networks (RNN), Convolutional Neural Networks (CNNs), and Gaussian Mixture Model (GMM).

- Reviewed previous studies and summarized the results
- Responsible for training data and testing data in Team GMM
- Participated in design pipeline and approach data visualization