# RICHARD LI

☑ rli108@my.bcit.ca | 778-318-6873 | in /in/richard-li7 | o github.com/RichardLi6

# **SKILLS**

- Languages: HTML5, CSS3, JavaScript, Python, R, C, Java, EJS
- Frameworks & Libraries: Node.js, Express.js, Bootstrap
- Databases: SQL, MongoDB, Firebase
- Tools: Microsoft Office Suite, Git, Figma, Trello, Jupyter
- Data Analysis: Data Collection, Data Cleaning, Regression Models, Statistical Analysis, Data Visualization
- Methodology: Agile, SDLC

#### **TECHNICAL PROJECTS**

# Wellbot - Fitness web application

May - June 2024

- Collaborated with a team to develop features for generating and customizing workouts, and tracking macros, to enhance fitness tracking accuracy
- Implemented secure user authentication and data management in MongoDB to ensure data integrity and user privacy

# Arcea Phantasy - Python Game Program

Nov - Dec 2023

- Implemented features such as levelling, skills, storylines, and bosses to engage users
- Conducted unit tests to validate game functionality and ensure smooth game interactions

# Pathway Analysis: Relationship Status Impact on Happiness

Mar 2021 - Nov 2023

- Conducted mediation analysis in R to examine factors influencing the association of relationship status and happiness during COVID-19
- Presented research findings at the Canadian Human Connection conference, highlighting implications for improving happiness during the pandemic

#### **EXTRACURRICULAR ACTIVITIES**

#### **Sustainable Recipes - NwHacks 2024 Hackathon**

Jan 2024

- Collaborated with a team of 4 to build a web app that generates recipes in under 24 hours
- Utilized Firebase database to store and manage user authentication data in real-time
- Connected the website to an API to generate recipes based on available ingredients

#### VanML Data Science Hackathon - Winner 2023

**Sept 2023** 

- Analyzed 211 BC Helpline call data pre- and post-COVID-19, identifying main call concerns
- Created a correlation graph in R representing the association between BC Helpline calls and COVID-19 cases to emphasize potential correlation factors
- Presented insights on data analysis and suggested implications for future crisis plans

#### **WORK EXPERIENCE**

#### Team Member/Researcher, Pivot 2020

Oct - Dec 2020

- Gathered data on Canadian cities through research methods (indexes, surveys, and interviews) to develop a youth-focused, accessible data hub
- Analyzed primary data on Canadian cities using Google Sheets, generating data reports
- Presented a PowerPoint on Metro Vancouver's tourist attractions to support area promotion

# **EDUCATION**

# **British Columbia Institute of Technology**

Sept 2023 - Present

Diploma – Computer Systems Technology

# **Simon Fraser University**

Sept 2016 – Apr 2022

• Bachelor of Science - Health Sciences, Life Sciences