# VIVIAN CHEUNG

Software Developer in Toronto, Canada

CONTACT

Phone 604 306 8259 Email hi@viviancheung.ca Github vvncheung

### **WORK HISTORY**

# Software Developer at dapphaus from November 2021 - August 2024

- Architected and built scalable user flows, pregame UI, and prefabricated components based off of design boards for two different video games using C# and Unity.
- Addressed regular production bugs and improvements in existing C# services using agile to prioritize requirements to rapidly iterate game builds for mobile and WebGL.
- Developed, released, and maintained several end user features such as deck builders, character selection screens in production environments with active player base.
- Demonstrated proficiency writing project specifications and documentation.

# Client Service Representative at WorkSafeBC from January 2018 - April 2021

- Served as a first point of contact for all workplace injury claims made by Canada Post employees in British Columbia.
- Adjudicated and managed new and ongoing claims for injured workers.

#### **Talent Marketer** at Axiom Zen from March 2018 - December 2018

- Partnered with universities, venture capital firms, and community organizations to amplify brand influence and reach.
- Lead company transition from Greenhouse to Lever by coordinating data migration, website implementation, and corporate training.

#### **Research Lead** at Riot Games from November 2015 - January 2018

- Produced marketing strategies to feed research funnel for story ideation, exceeding expected responses by 1400%.
- · Lead localization initiatives to broaden research funnel, coordinating nine teams globally as subject matter expert.
- Owned the communication pipeline for over 80 candidates to coordinate internal expectations from stakeholders.
- Ultimately delivered a four part documentary miniseries, Live/Play, that has reached over 3 million views on YouTube.

## **PROJECTS**

# Campfire

An app that allows users to watch YouTube with their friends. Built using React, Node.js, Express, socket.io, YouTube API.

#### Interview Scheduler

React application allowing users to book, edit, cancel appointments. Built using JSX, CSS, Jest, Storybook, Cypress.

## SKILLS

Languages C#, JavaScript, TypeScript, SQL

Technologies React, PostgreSQL, Git, Unity, Azure Devops, Postman, Agile (scrum), RESTful APIs, Figma

#### **EDUCATION**

### Simon Fraser University

Bachelor of Arts, Communications
Publishing Minor

# **Lighthouse Labs**

Full Stack Web Development Bootcamp