Jonathan Choi

Designer, writer and glasses wearing enthusiast

Phone Number **Email Contact**

604 704 3122

jonathanhychoi@gmail.com

Career Skills

Interpersonal Abilities

Teamwork + Collaboration, Leadership, fluency in Cantonese and English

Technical Expertise

Photoshop, InDesign, Illustrator, After Effects, Vegas Pro, Figma, Journey Mapping, Personas, Moodboards, Wireframing, Prototyping, HTML, CSS, JS, Copywriting

Education

Simon Fraser University

Sept 2019 - Present

Interactive Arts and Technology,

Bachelor of Science

Awards/Achievements

BC District Scholarship

June 2019

BC Achievement Scholarship

June 2019

Medal of the Maple Award

April 2018

Queen Ventures Award

April 2017

Chief Scouts Award

April 2015

Work/Volunteer Experience

Scouts Leader

Sept 2018 - Present

Developed teaching plans for meetings in local scouts groups providing an engaging learning experience.

GX Representative - PNE

Aug 2015 - 2019 + Oct 2019

Clarified information involving exhibition features and show times to customers at the PNE. Communicated over the phone and in person to provide engaging and memorable interactions for customers.

Production Assistant - Stage 49 Ltd.

Aug 2018 - 2019

Collaborated with production and crew members to set up locations for scenes and relay information during filming. Provided flexible assistance throughout the entire

day of each shoot.

Food Attendent - Edible Arrangements

Oct 2017

Crafted individual fruit components for arrangements in presentable bouquet and baskets for sale. Worked during seasonal peak hours to meet consumer demand.

Design Experience

Video Production

Aug 2018 - Present

Wrote, directed and edited video essays highlighting cultural impacts of gaming on YouTube for thousands of viewers.

Ventura Future Event Promotion

Nov - Dec 2020

Developed graphical and visual assets for school project within a four person team to peer and teaching staff praise.

Interests and Activities

- Sports
- Graphic Design
- Photography
- Creative Writing
- Video Editing