## **Tyler Trinh**

tylertrinh.ca

**∠** bvtrinh@sfu.ca

github.com/bvtrinh

in linkedin.com/in/bvtrinh

**EDUCATION** 

Simon Fraser University
BS in Computer Science

Sept 2016 - May 2022 (Expected Grad)

GPA 3.64/4.33

**EXPERIENCE** 

**Zari Enterprises**IT Consultant
Abbotsford, BC

- Designed a static site with Gatsby to showcase a beauty salon's work, information and rates
- Incorporated the Square POS system to be used for payment and appointment booking
- Extracted business requirements and analyzed multiple options to provide practical solutions

SFU May 2021 – Present

Junior Web Application Developer

Burnaby, BC

- Developed a web application to help IT staff find new career opportunities
- Spearheaded frontend with Angular to create main UI and informative organizational charts
- Planned and constructed API with .NET to retrieve positions and hierarchial information

**FABCYCLE**Jan 2021 – Apr 2021

Full Stack Developer

Vancouver, BC

- Created a web application with Express and React to streamline fabric entry to Shopify
- Implemented a camera module to capture, send and bind images to products on Shopify
- Conducted code reviews and created unit tests to maintain high quality code standards

## Genome Sciences Centre

Jan 2019 – Aug 2019

Client Support Technician

Vancouver, BC

- Created a web application with Codelgniter to securely store and manage passwords
- Designed Python scripts to assist with user onboarding and offboarding process
- Communicated effectively with users to pinpoint issues and provide solutions

## SKILLS

- Coding: Javascript/Typescript, Python, PHP, C/C++, and C#
- Web development: Express, React, Gatsby, Angular, .NET, Bootstrap, Chakra UI, HTML, and CSS
- Databases: PostgreSQL, SQLite, and MongoDB
- **Deployment:** Google Cloud Platform, Heroku, Docker, Nginx, and Namecheap
- Tools: Git, Github Actions, Unix Shell, Selenium, Jest, Figma and MFX

**PROJECTS** 

SparkList ♥ Apr 2020

Web-based Information Systems

- Designed an Express application to share wishlists with friends and track item prices
- Created a Kubernetes cluster on GCP to manage load balancing and rapid deployment