

## development experience

### serverless architecture and deployment

**Microservice application - web systems architecture class project | apr 2021**

- > Successfully designed and deployed a microservices architecture system for the first time, practicing Amazon Web Services implementation in a group of 5
- > Documented and implemented design decisions regarding SLOs and Security to exceed standard user requirements of a modern web system

### back end web development

**Safe Software Inc. - co-op position | may 2020 to aug 2020**

- > Improved the licensing experience of coworkers by updating and compiling internal licensing tools, to create a cohesive and bug-free process for my peers
- > Logged use of internal licensing tools to keep record history of admin license actions
- > Built web based trial form to integrate into all future versions of the main software

### VR game design and development

**Virtro Entertainment - co-op position | sep 2018 to dec 2018**

- > Reworked interactive elements and strategies in the titles "The Station" and "Argotian" to create a more intuitive gameplay experience
- > Performed QA testing and bug fixing on multiple VR titles ensuring that the final product is suitable for Oculus and PSVR store requirements

## teamwork experience

### director of events / web and social media

**IATSU Student Union - volunteer | apr 2017 - apr 2018 / apr 2019 - apr 2020**

- > Coordinated 10 industry professionals with 40 students to provide professional interview practice in a networking environment
- > Organized a beach BBQ to facilitate socializing between 30 faculty peers
- > Maintained and updated our website and social media outlets to remain current

## skillset

git	LAMP	css
AWS	MEAN	sass
gcloud	javascript	illustrator
c languages	bootstrap	unity

## education

### Simon Fraser University, BSci

**2016 - 2021**

Interactive Arts and Technology Major

> Interactive Systems Concentration

Computer Science Minor

## bio

A jack of all web trades fascinated by the potential programming possibilities and innovations. I'm motivated through learning how technology works and by the creative result of interaction.

## contact me

604 362 0909  
[www.gabrieledalcengio.com](http://www.gabrieledalcengio.com)  
[gdalceng@sfu.ca](mailto:gdalceng@sfu.ca)