

Ben Gee

✉ bmgee27@gmail.com
🐙 github.com/b3ngee
🌐 linkedin.com/in/geeben

EDUCATION

University of British Columbia
Vancouver, BC
Bachelor in Computer Science
Expected Grad. May 2018
Cum. GPA: 3.7

University of British Columbia
Vancouver, BC
Bachelor in Science
Major in Biochemistry
Graduated May 2015

TECHNICAL SKILLS

Languages:

Proficient

Java • SQL • HTML • CSS

Familiar

C • C++ • JavaScript • Python

Frameworks:

Spring • AngularJS • Django •
Swing • libGDX

Tools:

Git • Vim • MySQL

AWARDS

UBC ePortfolio People's Choice
UBC Entrance Scholarship

EXPERIENCE

Allocadia Software
Java Developer Intern

May 2016 – present
Vancouver, BC

Software development on a Spring MVC application used by marketers to optimize spending and manage budgets. Heavily involved in both frontend and backend bug fixes and participating in the current UI redesign. Participated in sprint plannings, code reviews and daily scrums.

- Implemented a copy function for budgets using Java8 streams to process and filter specific budgets to copy.
- Redesigned a search bar component of the UI, creating an instant search functionality with milliseconds delay
- Worked heavily on fixing critical frontend and backend bugs and time-sensitive patch issues.

University of British Columbia
Undergraduate Teaching Assistant

Jan 2016 – May 2016
Vancouver, BC

- Held office hours and labs helping students learn and understand object-oriented programming, Java design patterns and data structures.

PROJECTS

2D Android Game
Personal Project

Designed a 2D animated game in Java using the libGDX game development framework to run and port the game to Android. Designed all the pixel art used in the game with Piskel.

Airline Administrative System
Academic Project

A Java application designed in Swing using JDBC and MySQL to model an airline administrative system. Designed the relational database and implemented queries to filter searches and aggregate data.

Study Buddy Web Application
nwHacks Hackathon Project

A Django application built by 5 members in a 24 hour period that allows students to create and post study locations and to view and find other study buddies. Worked on incorporating the Google Maps API to allow for a map view, GeoPoint markers and address display.