LinkedIn GitHub Medium Website

REGINA ARCILLA

regina.arcilla@alumni.ubc.ca Vancouver, BC, Canada

LANGUAGES AND TECHNOLOGIES

- * Swift, JavaScript, HTML/CSS, SQL, Python, Java, Figma
- · Xcode, JetBrains IDEs, Git, UIKit, SwiftUI, Django, Symfony

EMPLOYMENT

Web Developer Intern

Kiwi Collection

Jan 2018 - Sept 2018

- Made frontend and backend improvements to existing websites.
- · Implemented features on internal tools used by Reservation team.
- Improved site accessibility for both desktop and mobile devices.
- Used PHPunit and Behat frameworks to test and run code.

Undergraduate Teaching

Assistant

University of British Columbia

Jan 2017 - Apr 2017

- Prepared, conducted, and graded weekly labs for introductory CS course.
- · Invigilated and graded midterm exams.

EDUCATION

Bachelor of Science in

Computer Science

University of British Columbia Vancouver

2014 - Nov 2020

• Coursework: Software Engineering; Relational Databases; Algorithm Design and Analysis; Computer Hardware and Operating Systems; iOS Mobile Development

ACADEMIC PROJECTS

Beacon iOS Application

Feb 2020 - Apr 2020

- Built an iOS app that facilitates short range communication during natural disasters and provides information regarding emergency procedures for various catastrophes.
- · Used MultipeerConnectivity and MessageKit frameworks to build the chat feature.

Green Bean Design Project

Jan 2020 - Apr 2020

- Iteratively designed a mobile interface that aimed to reduce meat consumption through social approaches.
- Developed paper, low-fi, and med-fi prototypes.
- · Conducted field studies, cognitive walk-throughs, experiments, and statistical analysis to inform design.

Employmee Web Application

Jun 2019

- Created an online job portal that assists applicants and companies in finding the perfect fit.
- Handled backend logic with Python and wrote dynamic SQL queries for the website's frontend (Django) components.

VOLUNTEER EXPERIENCE

Technical Mentor

Canada Learning Code

Jan 2018 - May 2018

· Assisted lead instructors at various beginner programming workshops.

GIRLsmarts4tech at University of British Columbia

Dec 2016 - Feb 2018

Activity Facilitator

• Introduced fundamental computer science concepts to primary school students through a variety of handson activities, such as programming and cybersecurity.