# **ALICE KIM**

#### **TECHNICAL SKILLS**

Java, JavaScript, Python, C++, C#, Git, Node.js, Express.js, React, Vue, Angular, Flutter, AWS, GraphQL, Unity, Docker, Kubernetes, MySQL, MongoDB, Google Firebase, Heroku

#### **EXPERIENCE**

Software Developer Intern • JavaScript, Docker, Kubernetes, React, Java

09/2019 - 04/2020

SAP Concui

- Implement core components of credit card registration workflow in React with Redux
- Use GraphQL to query credit card types to help simplifying clients' registration process
- Craft Helm charts to build, test, and deploy application to Kubernetes instance on AWS as part of CI/CD pipeline

## Quality Assurance Support Specialist • JavaScript, PHP, MySQL, Selenium

01/2018 - 08/2018

**UBC IT Web Services** 

- Implement custom Drupal modules such as image collage or parking availability status dashboard in JavaScript
- Build script for automated regression tests managing 50+ websites to save approx. 10 minutes per site

## **Undergraduate Teaching Assistant**

05/2017 - Present

**UBC** Department of Computer Science

• Lead office hours to help students with clarifications, use of an IDE, and unit testing

#### **PROJECTS**

pik • React, Redux, Node.js, Express.js, MongoDB, Heroku, AWS

08/2020

Personal project • akhl.me

- Build a social media platform that provides a summary based on image analysis via Google Cloud Vision API
- Implement core components in React and store user and associated image data on Redux fetched from MongoDB
- Store images uploaded by user in AWS S3 and handle authentication using Google OAuth 2.0

#### Tetris: Find the Gem • C#, Unity

01/2020

Global Game Jam Vancouver • <a href="mailto:bit.ly/\_\_Tetris">bit.ly/\_\_Tetris</a>

- Build a Tetris game with a stage mode where player must find and clear gems to advance to the next level
- Implement core features of the modern Tetris series: scoring system, preview of the next block, ghost and hard drop

Interview Scheduling System • React, Redux, Node.js, Express.js, MySQL, Heroku

09/2019 - 12/2019

Academic project • <a href="mailto:bit.ly/op319">bit.ly/op319</a>

- Build a React web app that provides user with the list of potential interview slots given a list of participants
- Work closely with senior developers at Galvanize to scope and document requirements based on project proposal
- Use Microsoft Graph API to access scheduled events on Microsoft Outlook

## Go Doggy • React Native, Expo, Heroku, MongoDB

09/2019

VanHacks 2019, 1st Place

- Build a React Native app to connect volunteers and local animal shelters to promote dog walking program
- Use Apple Maps API to display locations of nearby local animal shelters

## **COMMUNITY INVOLVEMENT**

External Developer • Vue.js, AWS, Google Firebase

05/2020 - Present

nwPlus, student club • nwplus.io

• Build 3 sites in Vue.js to promote hackathon events organized by nwPlus Team

## **EDUCATION**

## University of British Columbia • GPA 4.2/4.33

09/2015 - Present

BSc. of Computer Science, expected Grad of May 2021

• Faculty of Science International Student Scholarship

2016, 2017

• Trek Excellence Scholarship for International Students

2016

• Chancellor's Scholar Award

2015