Kevin Choi

Bachelor of Computer Engineering, 4th Year

← +1 (778)-323-3815
⋈ kevin.choi0115@gmail.com

in linkedin.com/in/kevinychoi

www.kevinchoi.dev

EXPERIENCE

Amazon Vancouver, BC

Software Development Engineer Intern – Tax Engine Machine Learning

May - July 2019

- Delivered a full-stack ML service for detecting misclassifications in Amazon product tax classifications
- Fully self-designed the UI, API, and backend workflow; final product refined through user acceptance testing
- Utilized numerous AWS services such as Lambda, Step Functions, DynamoDB, Batch, API Gateway, and more

Facebook Menio Park, CA

Software Engineer Intern - Ads Manager and Metrics

May - Aug 2018

- Developed an end-to-end metric consistency framework for Ads Manager to detect UI metric inconsistencies
- Configured database tables through which ad metric information was communicated through queries
- Refactored much of the existing codebase and increased test coverage through unit and integration tests

SAP Vancouver, BC

Agile Developer Intern - Quality Tools and Infrastructure

May - Dec 2017

- Automated the daily merge process of 30+ workstream branches by establishing key prerequisites prior to merge
- Developed several Jenkins jobs to manage the workflow of builds and background tasks

TEACHING

University of British Columbia

Vancouver, BC

Teaching Assistant - CPSC 221: Basic Data Structures and Algorithms

Sept 2018 - Present

Facilitated weekly lab sessions and office hours to assist students with C++ programming assignments

EDUCATION

University of British Columbia

Vancouver, BC

Sept 2015 - Present

Bachelor of Applied Science in Computer Engineering

Dean's Honour List; 4/4 Co-op Terms Fulfilled; Expected graduation May 2020

PROJECTS

Smartender Personal Project

React Native, Node.js, Express.js, MongoDB, AWS, Raspberry Pi 3

March 2019

Constructed a bartending machine controlled by mobile app with the ability to choose from a menu of drinks

ASAP Sports DubHacks 2018

React Native, Python/Django, PostgreSQL

Oct 2018

Developed a mobile application for athletes to create, organize, and join nearby sporting activities

AWARDS

Terminal Live at UW - 1st Place

Oct 2019

Implemented AI gaming logic to compete head-to-head against up to 70 other competitors' algorithms

UBC Local Hack Day – 1st Place (Helping Hand)

Nov 2019

Constructed a PWA to enable credit card donations to the homeless; 1st among 400+ hackers and 40+ teams

SKILLS

Languages: Java, JavaScript, React.js/React Native, Node/Express, SQL, HTML5, CSS3, C/C++, Bash, Assembly

Tools: Git, AWS, Linux, MongoDB, PostgreSQL, Apache Hadoop, GDB, Jest, JUnit, Mockito, Jenkins