# **Brian Pho**

(403) 273-9895 | brianpho7@gmail.com | https://www.linkedin.com/in/brian-pho/

## **Education**

## BACHELOR OF SCIENCE IN SOFTWARE ENGINEERING | SEPTEMBER 2015 - APRIL 2019

- · University of Calgary
- · Cumulative GPA: 3.6/4.0
- · Relevant courses
  - Data Structures, Algorithms, and Their Applications (Searching and sorting, AVL trees, graphs)
  - o Principles of Operating Systems (Processes, concurrency, deadlocks, paging)
  - o Data Base Management Systems (Relational model, SQL, functional dependencies)

## **Technical Skills**

- · Computer Languages: Java, C, C++, LaTeX, HTML, CSS, MIPS-32
- Operating Systems: Microsoft Windows 7/10, Mac OS X, Linux (Mint)
- · Tools and Applications: IntelliJ IDEA, Android Studio, Adobe Illustrator CS6, Git, mySQL Workbench

## **Projects**

#### PERSONAL WEBSITE | JULY 2017 | HTTPS://GITHUB.COM/BRIAN-PHO/BRIAN-PHO.GITHUB.IO

- · Developed a website to showcase past projects and to learn HTML and CSS
- · Link: https://brian-pho.github.io

#### LIBRARY APP | JUNE 2017 | HTTPS://GITHUB.COM/BRIAN-PHO/LIBRARY-APP

- · Cooperated in a group of three to make an Android app that accesses a library mySQL database
- · Able to place books on hold, search for books, and search for library branch locations

## **Experience**

## PROBLEM SOLVING CLUB | SEP 2016 - PRESENT

- Solved 2-3 programming problems weekly on Kattis
- · Attended workshops and meetings on source control, dynamic programming, and mathematics
- Participated in programming contests such as the 2016 ACPC and 2017 CCPC

#### INSTRUCTIONAL ASSISTANT | KUMON | NOV 2013 - PRESENT

- Marked students' math homework from arithmetic to calculus to help them learn from their mistakes
- · Searched for logical errors and attention to detail errors in students' work like finding bugs in code
- · Taught 40+ students math and English comprehension to clarify and explain concepts

#### Interests

- · Artificial Intelligence: Passionate to build intelligent machines to solve complex problems
- · Philosophy: Discusses the big questions like why we exist, what is truth, and problems in logic
- · Reading: Reads science fiction, non-fiction, fantasy, and textbooks (logic, critical thinking, psychology)