# **Brandon Chong**

### > Student and Aspiring Software Developer

Motivated, responsible, and creative student focused on exploring the world of programming. Currently pursuing a Bachelor's in Informatics at the University of Washington. Bilingual in both English (Native) and Korean (Advanced).

### // TECHNICAL SKILLS

Adobe Illustrator | Adobe Photoshop | Cascading Style Sheets (CSS) | Git | HTML | Java | JavaScript (JS) | Jira | Laravel | PHP | SQL

# // WORK EXPERIENCE

### **University of Washington College of Engineering**

Feb 2018 - (Present)

#### **Student Web Developer**

- Redesigned internal sites used by administrators
- Redesigned and published sites for students' use
- Maintained old websites and developed new features for them

# // EDUCATION

### University of Washington, Seattle, WA

2016 - 2020 (Expected)

#### **Bachelor of Science in Informatics**

Coursework: Computer Programming | Data Structures and Algorithms | Web Programming |
Technical Foundations in Data Science | Intellectual Foundations of Technology | Introduction to Database Systems

### // PROJECTS

#### CocoWhisper (XMPP Chat App)

Dec 2018 - (Present)

Dec 2018 - Jan 2019

### Full-Stack Programmer – Personal Project

- Developed an instant messenger app using Java and JavaFX
- Hosted a cloud server for the Openfire XMPP server

### <u>Personal Website</u> Front-End Programmer – Personal Project

- · Programmed in HTML, CSS, and JS
- · Created to learn about SVG and SVG animation

### University of Washington College of Engineering Application (UAPP) Apr 20

Apr 2018 - Jan 2019

#### **Full-Stack Programmer** – University of Washington College of Engineering

- Programmed in HTML, CSS, JS, and PHP
- Redesigned most of the student and admin webpages

### Rapid Response (Emergency iOS App)

Jan 2018 - Jan 2018

### Back-End Programmer – nwHacks 2018

- Won 2nd place at nwHacks 2018
- Programmed in NodeJS with stdlib for a serverless implementation
- Created a Google Firebase database to maintain and test user interaction

linkedIn.com/bchonguw | github.com/bch0ng | brandonchong.me

3927 Adams Ln NE, C-714-E, Seattle WA 98105 | bchong@uw.edu | (425) 626-8741