# **Brandon Chong**

3927 Adams Ln NE, C-406-C, Seattle WA 98105 bchong@uw.edu | (425)626-8741 linkedIn.com/bchonguw github.com/bch0ng brandonchong.me

# SUMMARY OF QUALIFICATIONS

- Technical Skills: CSS, Git, HTML, Java, JavaScript, Lightroom, Photoshop, PHP, R
- Communication Skills: Worked with peers on various group projects, Gave front desk support to clients and distributors

#### **EDUCATION AND INVOLVEMENT**

# University of Washington, Seattle, WA

2016 - 2020 (Expected)

**Intended Major:** Informatics

 Coursework: Computer Programming, Data Structures and Algorithms, Web Programming, Technical Foundations in Data Science, Intellectual Foundations of Technology

Cascadia College, Bothell, WA

2014 - 2016

· Coursework: Calculus, Physics, Technical Writing

Glacier Peak High School, Snohomish, WA

2012 - 2016

#### **PROJECTS**

#### MDG: Education Data Visualization

Oct 2017-Nov 2017

**Designer and Programmer -** *Technical Foundations (INFO 201)* 

- Used R to sort and filter data for relevant information.
- Created a world map graphic and tables to display data.
- Stylized the R Shiny application with CSS.

# Personal Website (brandonchong.me)

Nov 2017-Dec 2017

**Designer and Programmer -** Personal Project

- Programmed HTML, CSS + BootStrap, and JS from scratch.
- Used Adobe Photoshop to edit images.

# Back-End Programmer - nwHacks 2018

**Rapid Response** 

Jan 2018-Jan 2018

- Won 2<sup>nd</sup> place at nwHacks 2018.
- Programmed in node.js with stdlib for serverless implementation.
- Used Firebase for database.

### **WORK EXPERIENCE**

# University of Washington College of Engineering Student Web Developer

Feb 2018- (Current Job)

# **ACTIVITIES**

- Hackathons: nwHacks 2018, DubHacks 2017
- President of Korean-English Conversation Exchange (KELE)
- Member of Society of Asian Scientists and Engineers (SASE)