# Juntaro Bruttomesso

• Sophomore at the University of Washington

 Passionate about the design/implementation aspect of Software Engineering and algorithmic programming

 Enthusiastic & hard-working student, willing to put in the extra time to contribute to the best of my abilities and learn as much as possible. 10816 NE 187th st Bothell, WA 98011 (425) 420-8970 juntarsb@gmail.com

GitHub: Juntab1

### **Projects**

### ASCII top-down shooter: Bullet-Man Python

- Learned how to create a structurally growable program and also how to handle screen and user coordinate interactions
- Focused on taking an OOP approach
- Used the curses module to get a text-based user interface

### Husky Schedular (Husky Coding Project Club) JS/HTML/CSS

- Developed a website with a group to help students easily decide on courses to take at UW
- Focused mainly on implementing the JS
  - Used an API to get course information at UW
- Gained proficiency in debugging others' work and leveraging resources to gain insight on new tools

#### Element-Calculator

Python

- Learned how to use compilers and interpreters to create a simple calculator that can calculate normal values but also unique values by adding the common elements on Earth
  - Ex: Fire + Water = Water
- Used PLY which is Python's Lex-Yacc

### Caf-Fiend (Dubhacks, 24 hour Hackathon) JS/HTML/CSS and JSON

- Created a responsive website with three others to track student's consumption of caffeine in a day, week, and month
- Acquired the ability to adapt quickly and transition to alternative strategies when encountering obstacles to maintain progress and create a working product
- In charge of working on the JS and helping with the JSON database
- Was able to implement a database by imputing information from Excel into JSON

### **SKILLS**

- Java (Most proficient), Python (Self-taught),
   JS/HTML/CSS, Kotlin, C, and React
- Passionate about helping create products that improve the quality of life and help expand the innovative possibilities of the human race
- Fluent in English and Japanese

#### **Extra Projects**

- Self-paced learning: text-based adventure game (Java) and Attendance Tracker (Kotlin)
- Club: CookBooked (React, 2023-current)

#### **EDUCATION**

## **University of Washington:** Seattle, WA — *Intended: Computer Science*

September 2022 - PRESENT

- GPA: 3.66
- Core Courses Taken: CSE 122 {Language is Java}, CSE 123 {Language is Java}, CSE 373 {Language is Java}, Math 208 (Matrix Algebra), Math 126 (Calc III), PHYS 121 (mechanics)
- Clubs:
  - Japanese Student Association: Officer (2022-PRESENT)
  - Husky Coding Project: Member (2022-PRESENT)
  - o NSLS: FOL 101-2 Certificate (2023)