

Anthony Ngo

contact@anthonyngo.me | (206) 349-4860 | Seattle, WA

Education

Seattle University | Bachelor of Science, Computer Science

Dean's List, Spring 2020; GPA: 3.5/4.0

Relevant Coursework: //

June 2022

Seattle, WA

Bellevue College | Associate, Arts and Sciences

Cum laude; Phi Theta Kappa Honors Society

GPA: 3.6/4.0

September 2017 - June 2019

Bellevue, WA

Skills

Programming Languages: Java, C#, Python, C++, HTML, CSS, JavaScript

Technical Frameworks: React, Vue, Firebase, Jupyter Notebook

Spoken Languages: English; Chinese

Microsoft Office Certification: Word 2016, Excel 2016

Projects

Discordian Note

Note Taking Personal Project

August 2020 - September 2020

Bellevue, WA

- Built a note-taking app, featuring grid-based layout and background sync with mobile application
- Goal was to replicate the appearance of another app Discord
- React for frontend, and used Firebase to handle background sync

Spotify Diary

Graphical Personal Project

June 2020 - July 2020

Bellevue, WA

- Built a web app for visualizing personal statistics, such as top tracks, artists, recommendations, and podcasts
- Vue for frontend, and the Spotify API as backend

Global Game Jam

Hackathon

March 2019 - April 2019

Bellevue, WA

- Lead the core script development of each character, and scene, resulting in winning finalist position
 - Identified a majority of bugs that would have hindered player experience
 - Unity was used as the game engine, programmed in C#
-

Work Experience

Seasonal Logistics Associate

Amazon Services

June 2019 - September 2019

Bellevue, WA

- Troubleshooted package mislabeling and delivery issues as to attain better customer satisfaction
- Maintained package scanning devices used to verify correct labeling of addresses
- Troubleshooted lights around the facility for better visibility for the night shift

Student Volunteer

Renton Library

June 2018 - September 2018

Renton, WA

- Helped students having trouble accessing the Internet, email, and online assignments
- Ensured the functionalities of printers, scanners, and computers in the library
- Integrated 10 gigabit Internet routers without disrupting normal library usage