**Kyle Huang**

kylehuang041@gmail.com | [linkedin.com/in/kyle-huang-9492811ba](https://www.linkedin.com/in/kyle-huang-9492811ba) | [github.com/kylehuang041](https://github.com/kylehuang041) | Seattle, WA

**EDUCATION**

**Bachelor of Science in Computer Science and Software** September 2020 - Expected, August 2024

**Engineering: Information Assurance and Cybersecurity**

* University of Washington Bothell ∙ School of STEM ∙ Bothell, WA
* Dean’s List 2020 – 2021
* Relevant Coursework: Software Engineering, Data Structures and Algorithms, Technical Writing for Computing Professionals, Information Assurance and Cybersecurity

**PROJECTS**

**Shortest Path Maze** ∙ *C++*

* Created a program that reads in multiple maze files outputting the shortest paths
* Implemented depth-first search and custom backtracking-like algorithm to calculate, draw out, and handle mazes with empty clusters and rigid designs

**Portfolio Website** ∙*HTML, CSS, JS*

* Developed my portfolio responsive website: photo gallery, other published projects, and an automated contact email
* Used flex, grid, and JS for DOM manipulation for responsive design and quick sort for files and links for project display and photo gallery

**Bank** ∙*C++*

* Built a banking system using OOP principles
* Implemented create, login and logout features ATM with the use of multiple accounts and deposit, withdraw, and view info for accounts

**Calculator** ∙*Java*

* Created a linear calculator desktop app executable made with JFrame GUI
* Supported addition, subtraction, division, multiplication, negatives, factorials, exponents, and modulus

**Restaurant Order** ∙*Java*

* Made a visual text menu of foods and drinks to choose from for an order
* This resulted in a receipt output and an option to download into a text file

**Weather Web App** ∙*HTML, CSS, J*S

* Created a weather web app showing the current weather of a specific city
* Implemented an API to get the weather info and utilizes local storage to save the user’s location

**FCC JavaScript projects** ∙*JS*

* Completed a collection of data structures & algorithms mini projects from freeCodeCamp
* Made a cash register, palindrome, roman numeral converter, ROT13 Caesar cipher, and telephone number validator
* This resulted in all test cases passed by their automated checker

**TECHNICAL SKILLS**

**Programming languages**: Java, C++, JavaScript

**Technologies**: Linux, Git, GitHub, VS Code

**Web Design**: HTML, CSS

**CERTIFICATIONS**

JavaScript Algorithms and Data Structures ([freeCodeCamp](https://www.freecodecamp.org/certification/kylehuang041/javascript-algorithms-and-data-structures)) December 2021

Responsive Web Design ([freeCodeCamp](https://www.freecodecamp.org/certification/kylehuang041/responsive-web-design)) September 2020

Learning React.js ([LinkedIn Learning](https://www.linkedin.com/learning/certificates/df06d5b2967646fefd291bf970e0c9a4998788fbb0f26f9258b417220f97054c?trk=share_certificate)) December 2021