William Cho

williamhcho@outlook.com | (206)403-5456 | Seattle, Washington | LinkedIn: <https://www.linkedin.com/in/william-h-cho/> | GitHub: <https://github.com/bEbOuNdLeSs> | Portfolio: https://beboundless.github.io/bEbOuNdLeSs-Portfolio/   
  
**Summary**

Quality Assurance and Marketing professional with a background in full stack web development. Received a certificate from the University of Washington in Full Stack Web Development along with acquiring strong collaboration skills, problem-solving, and researching abilities. Passionate about development and security of websites and structures that handle sensitive user data and information. Works well in fast-paced environments, developing solutions, exceeding expectations, and providing results.

**Experience**

Qanalysts | Data annotator | Kirkland, Washington | 2022 – Current

A company that is trusted by the world’s top technology companies to enhance the quality of products and services through industry leading solutions and quality assurance & testing and training data for AI /ML algorithms.

* Providing quality assurance and testing data results for over 2000 captures to clients daily through in-depth analysis of data collected with proto-type technology and applications provided by clients.
* Working closely with a large team and hosting daily stand-up meetings to go over project progress and delivery feedback to further improve data quality.
* Maintain close relationships with our client’s software and engineering teams to acquire knowledge on troubleshooting procedures to serve as the on-site IT personnel for projects.

Boiling point | Cook & Server | Seattle, Washington |2016 – 2022

A restaurant that primarily focuses on serving “mini wok on a box”, a Taiwanese hot pot cuisine spot.

* Communicate in English and Chinese fluidly in a fast-paced environment to improve comprehension between staff members, and customers on many occasions.
* Verify and check deliveries daily of 60 to 100 items to ensure the quality and quantity of ingredients is up to our standards and prepare these ingredients for the day.
* Assumed management of and reinforced kitchen safety and sanitation practices before the pandemic and later heavily enforcing it when the pandemic was on the rise.

**Projects**  
Puzzled | <https://github.com/mrhappywaves/puzzled> | <https://pazzazle.herokuapp.com/> | 2021 – 2022

A website designed for users to create, manage, and solve puzzles. Authentication that allows secure management and oversight of puzzles you upload or favorite from other users. This project was made through the culmination of all techniques that were practiced throughout the bootcamp. With a large focus on MERN stack, authorization, and a clean responsive UI.

* The website utilizes a package that assists in splicing images into the desired number of pieces by the user and scatters the pieces when loaded. The puzzle can be solved with simply drag and click; the pieces will snap together if they are the correct fit.
* MongoDB was used to create a database that would manage and handle all user data and uploaded images used to generate puzzles on the application.
* Impressive management system that allows users to favorite, delete, and upload puzzles. There will be a more social aspect that will encourage sharing puzzles and possibly a friend network system.

Cookify | <https://github.com/jennyrae818/Cookify> | <https://jennyrae818.github.io/Cookify/> |2021 – 2022

A website designed with two API’s incorporated to fill the fundamental usage that if a user desires to use a specific recipe, they can use the site to find the ingredients in their local store under the Kroger umbrella.

* Developed interactive website that uses Bootstrap to stylize the site alongside CSS file that overrides bootstrap defaults to create a more inviting webpage.
* The site uses the Kroger API to locate the ingredients in a Kroger store for the desired recipe that the user wishes to use.
* The Google API locates all stores that are listed under the Kroger umbrella and gives an estimated travel distance.

DEVxp | <https://github.com/mrhappywaves/cheat-dev> | <https://dev-xps.herokuapp.com/> | 2021 – 2022

An interactive learning platform that provides a space for new and experienced coders to practice and develop coding skills. The website currently provides notecards and prompts the user with multiple choice questions related to the topic of their choosing. In future development the website will integrate a leveling system to track the user’s experience and reflect their knowledge.

* Full stack application that uses agile methodologies to provide a website where users can interact with which provides information and serves as a database to developers to expand their knowledge on web developer languages and tools.
* Website uses authentication to help users track their personal progress and data on the application.
* Usage of MySQL to organize data, extract and transform data packages, and to ensure data integrity while detecting any data errors or misuse.

**Education**

**University of Washington | June 2021**

Bachelor’s degree Major: Business administration: Marketing

**University of Washington | May 2022**

Certificate: Full Stack Web Development

**Technical Skills**

**Front-End Experience:**HTML. CSS, JavaScript. AJAX, Accessibility, Image editing, Responsive Design, jQuery

**Back-End Experience:**

MongoDB, Express, Node.jS, Data Transformation, Backup, Security, Database Administration, MySQL, React.jS