

DONGDONG ZHANG

Seattle, WA, 98109 | Phone: 206-839-6760 | Email: ddzhang2018@gmail.com

LinkedIn: <https://www.linkedin.com/in/dongdong-zhang/>

Github: <https://github.com/DZhangCoder> | Portfolio: https://dzhangcoder.github.io/Portfolio_Zhang/

SUMMARY

Web application developer passionate for creating effective algorithms and clean code to achieve excellent user interaction. Experienced in project management with proven success in problem solving.

EXPERIENCE

University of Washington Full-stack Coding Bootcamp; Seattle, WA 2019- Present
Primary Teaching Assistant

- Assisting students with in-class projects, homework, and structured reviews of JavaScript, Node.js, HTML, CSS, Git, Express, Handlebars.js, MySQL, MongoDB, React, and Java
- Tutoring students in small groups and 1:1 after-class with homework and team projects
- Assisting instructors in leading classroom discussions, guiding inquiry, emphasizing the meta-skills and core concepts of software engineering

Seattle & King County Public Health; Seattle, WA 2018- 2018
Consultant

- Researched and reviewed literature of academic terms and comparable programs and departments
- Presented policy recommendations to internal stakeholders and received positive feedback and praise
- Incorporated evaluation plan which proven to be effective to our client's evaluation system

PROJECTS

Clicky Game | React Front-end Developer

<https://github.com/DZhangCoder/Clicky-Game> | <https://dzhangcoder.github.io/Clicky-Game/>

- Clicky Game is a memory game built with React. When users click on an image to start, the scoreboard will update whenever they guess correctly or incorrectly.
- Languages used: React.js, Node, NPM

React Google Books | Full-stack Developer

<https://github.com/DZhangCoder/ReactGoogleBooks> | <https://sleepy-ocean-11727.herokuapp.com/>

- React Google Books is a full-stack, React-based Google Books Search app that allows users to search for books based on Google Books API and save books for later review.
- Languages used: React.js, Node.js, MongoDB, Mongoose, Google Books API & AJAX calls, Router.

Let Me Learn | Front-end Lead Developer & UI/UX Designer

<https://github.com/DZhangCoder/Project-2> | <https://rocky-tor-86904.herokuapp.com/>

- Let Me Learn is a secure platform and a place where those who want to learn and those willing to teach can meet.
- Languages used: HTML5, CSS, JavaScript, jQuery, Node.js, MySQL, Sequelize, Handlebars.

EDUCATION

University of Washington, Full Stack Web Development BootCamp, Seattle, WA

University of Washington, Evans School of Public Policy, Master of Public Administration, Seattle, WA

University of Washington, Foster School of Business, Technology Entrepreneurship Certificate, Seattle, WA

Beijing Language and Culture University, School of International Relations, Bachelor of Laws, Beijing, China