**Christina Lu**

Full Stack Software Engineer

Atlanta, Georgia | [christina.lu3799@gmail.com](mailto:christinalu.3799@gmail.com) |(678) 761-6898 | [Website](https://christinalu.me/) | [GitHub](https://github.com/christinalu3799) | [LinkedIn](https://www.linkedin.com/in/christinalu3799/)

I am a prospective law student turned software engineer who is actively seeking an entry level software engineer role that will allow me to work on functional projects through intentional and user-focused design.

Fascinated by the power of technology, I am a fast learner with a keen attention to detail when tackling any project. Throughout my past and current roles, I have accumulated valuable skills and experience in leading both teams and individuals in solving complex problems and reaching a common goal. With experience in the legal, hospitality, and education services industry, I am confident in my ability to effectively communicate and work with people from all backgrounds in any type of environment.

**TECHNICAL TOOLBOX**

JavaScript, Python, HTML5, CSS3, DOM Manipulation, Version Control System (Git/GitHub), Atlas, MongoDB, Mongoose, MySQL, NPM, Node.js, Express.js, EJS, Flask, Bootstrap, Figma, Canva, RESTful API design, MERN stack

**SKILLS**

**Communication:** Bilingual (English & Chinese), Slack, Zoom, Google Meet

**Interpersonal:**  Communication, Problem Solving, Resourceful, Creative, Detail Oriented, Quick Learner, Team Player, Collaboration

**PROJECTS**

**Restaurant Inventory Manager** | Node.js, Express.js, EJS, Mongoose, and Atlas [View Application](https://restaurant-inventory-manager.herokuapp.com/)

* Full CRUD application designed to manage inventory for small businesses
* Users can add, edit, and delete individual items in inventory, including the capability to add images and notes
* Implemented database using Atlas MongoDB to store application information on the cloud

**Online Personal Portfolio** | HTML, CSS, & JavaScript [View Portfolio](https://christinalu.me/)

* Demonstrate thorough understanding of front-end technology and responsive design practices
* Wrote clean, dry, and scalable code to create responsive website for laptop, tablet, and mobile views

**2-Player Racing Game** | HTML, CSS, & JavaScript [View Game](https://christinalu.me/race-to-the-krusty-krab/)

* Applied knowledge of JavaScript classes, objects, and callback functions to create dynamic racing game
* Utilized DOM manipulation that enable user to have an interactive experience with race cars throughout the game

**EDUCATION**

* **Software Engineering Immersive Coding Bootcamp** |General Assembly| RemoteMay 2022 – Present
* **CS50x 2022 Intro to Computer Science Certification** | Harvard UniversityJan 2022 – Present
* **Bachelor of Science** in Earth and Atmospheric Sciences | Georgia Institute of Technology | Atlanta, GA Dec 2020

**PROFESSIONAL EXPERIENCE**

**Professional** **Editor and Proofreader** | Fiverr | AddedEducation | RemoteOct 2021 – Present

* Provided over 400 clients with individualized editing and proofreading services to craft impactful and effective personal statements for college admissions
* Maintain open lines of communication during editing process to ensure high customer satisfaction and prompt delivery of edits and feedback, generating a 29% client retention rate over a 90-day period

**Restaurant Manager** | Kin No Tori Ramen Bar | Ramen Bar by Hajime | Atlanta, GAJune 2020 – Present

* Promoted to manager role after working one year as a server throughout the pandemic
* Oversee front and back of house restaurant operations including organizing supplies and inventory, ensuring compliance with sanitation and safety regulations, and managing brand promotion campaigns on a weekly basis

**Legal Assistant** |Evans Warncke Robinson LLC | Atlanta, GA July 2021 – May 2022

* Implemented knowledge of front-end development to maintain law firm’s website while promptly troubleshooting technical issues and providing extensive administrative support for client correspondence, drafting letters, and updating pleading indexes
* Designed user-friendly case summary templates to improve workflow efficiency and automate case research process for attorneys
* Streamlined client intake process by digitizing signing process, reducing new client intake period from 1 week to 24 hours