

ALICIA CHEN full-stack web developer

801.915.9898 – toyblox@gmail.com – aliciachen.io – [linkedin.com/in/toyblox](https://www.linkedin.com/in/toyblox)

+ SUMMARY

A proud Utah local always looking for my next creative experience. Interested in learning and building incredible things that look just as good as they function. Always looking to battle in SuperSmash Bros. & to exceed expectations.

+ SKILLS

HTML/CSS	RESTful APIs
JAVASCRIPT	MONGOOSE
JQUERY	SUBLIME TEXT
ANGULARJS	POSTMAN
NODEJS	ROBOMONGO
EXPRESS	BOOTSTRAP
MONGODB	MATERIALIZE
GIT/GITHUB	

+ EDUCATION

DEVMOUNTAIN | SUMMER 2015
Provo, Utah
Web Development Immersive Graduate
>12 week, full-time web development program. Curriculum centered on building web applications using the MEAN stack. Attended tech meetups and networking events in the community.

UNIVERSITY OF UTAH | 2007 – NOW
Salt Lake City, Utah
Pursuing a B.S. in Environment and Sustainability Studies with a minor in Sociology. Also took pre-Physician's Assistant courses which included chemistry, mathematics, anatomy/physiology and corresponding labs + research.

PROJECTS

+ GOLDMORNING SHOP

AUGUST 2015

A fully functioning e-commerce site commissioned by GoldMorning. Previously Instagram based, the site is now streamlined with a custom built cart, clean/responsive design, PayPal integrated checkouts, and an admin side with automated inventory management.

- Managed and implemented the design and layout of both the user and admin side. Also focused on the UX/UI aspect of the project, and with a high volume of users on mobile, this included integration of a mobile-friendly, responsive version of all design elements.
- Helped maintain clean front-end code and a polished site design throughout the entire 2 ½ weeks of production. This allowed the back-end developers on the team to easily visualize the flow of the site and fix errors as they arose.

+ COOP

JULY 2015

A MEAN stack web application that enables users to find fresh, local eggs by connecting them with chicken coops in their area. Also, coop owners are able to distribute their extra eggs by listing and managing their coop.

- Utilized Google Maps API, Bootstrap, OAuth, and custom Angular directives.