

# Christina Sarah Wu

Irvine, CA 92603 | ChristinaSarahWu@gmail.com | 949.616.9827

Portfolio: <https://chrisyforshort.github.io/portfolio/> | LinkedIn: <https://www.linkedin.com/in/christinasarahwu/>

Github: <https://github.com/chrisyforshort>

---

*Full Stack Web Developer with a background in Law who has her sights set on a full-time position. A Udacity Grow-with-Google Scholarship participant. Fascinated with computer systems and solving conundrums, with a passion for coding. Proficient in Mandarin.*

## TECHNICAL SKILLS

*HTML5, CSS3, JavaScript, JQuery, PHP, MySQL, Amazon Web Services, React.js, C#, Bootstrap, Materialize, Firebase, Node.js, Handlebars, MongoDB, Vue.js, Wordpress, and Drupal.*

## EDUCATION

**University of California, Irvine**, Irvine, CA

January 2018 – July 2018

Full Stack Coding Certificate - Coding Boot Camp

**Santa Clara Law**, Santa Clara, CA

August 2016 – May 2017

*Organizations:* Board Member – Asian Pacific American Law Student Association; Member – Women and Law Association

**Purdue University**, West Lafayette, IN

August 2012 – December 2015

Bachelor of Arts, Sociology, Law and Society Concentration

Minors in Psychology and Forensic Science

## APPLICATIONS BUILT

**Youth Business Alliance**, <http://yba.lexonet.com/>

March 2019

An online portal to make profiles and schedule speaking events built for a non-profit charity. Full-stacked Linux, Apache, MySQL, PHP, and Wordpress web application deployed on Amazon Web Services. Sole contributor to this project.

**Let's Prep**, <https://afternoon-hollows-12505.herokuapp.com/>

May 2018

A recipe finder that finds meals for you based on the number of calories you wish to intake in a day. The application utilizes Edamame API and a MySQL database. Worked with JQuery, Materialize, and MySQL for the creation of this app. Front-end developer in a team of five.

**Pick a Pal**, <https://github.com/chrisyforshort/pick-a-pal>

March 2018

A Tinder for pet adoption where users can swipe through pets and decide which one they want. This application utilizes PetFinder API to pull the animal's information and was made with HTML, CSS, Materialize, JQuery, and JavaScript. Back-end developer on a team of four.

## WORK EXPERIENCE

**Trinet Internet Solutions**, Irvine, CA

June 2019 – December 2019

*Web Programming Intern*

- Trained in HTML, JavaScript, CSS, PHP, MySQL, XAMPP, and Drupal 7/ 8.
- Collaborated with lead programmers in incorporating designer's vision and functionality to web applications.
- Developed HTML emails for clientele's email campaigns.

**Lexonet, Inc.**, Orange, CA

September 2018 – Current

*Full Stack Web Developer/Systems Engineer Contractor*

- Started in internship role and turned contracting role in 6 months.
- Quality control and assurance on all websites/software and code review in collaboration with head developers.
- Managed web development projects to ensure excellent delivery of clientele's needs.
- Aided with the development of the official company website and full development of a clientele's charity site.