

Andrew Kan  
Front-End Web Developer  
Torrance, CA  
(626) 232-0108  
andrewjkan@gmail.com  
www.andrewkan.com

## EXPERTISE

Front-End Web Development  
Web Applications  
Responsive Design/Development  
User Experience/Design

## SKILLS

### Programming Languages:

HTML5, CSS3, JavaScript, jQuery, SASS, LESS, PHP.

### Preferred Code Editors or IDE:

Sublime Text and Atom

### Task Runners:

gulp and grunt

### Frameworks & Tools:

Angular.js, react.js, Bootstrap, Foundation, npm, git and SSH.

### Content Management Systems:

Tumblr and Wordpress

### Operating Systems:

Mac, Windows, and Linux.

### Adobe Programs:

Photoshop, Illustrator, InDesign, and Bridge

### Microsoft Programs:

Word, Excel, and PowerPoint.

## INTERESTS & RESEARCH

Unity, VR, AR, WebGL, and mobile app development.

## EDUCATION

The Art Institute of California  
Feb. 2010 – Jun. 2013  
Bachelor of Science Degree in Web Design &  
Interactive Media

## WORK EXPERIENCE

Web Developer  
Nov. 2014 – Present  
TVGla, Los Angeles, CA

Front-end web development for a variety of TVGla client's websites. Developed and maintained projects that were created in house. Built internal team standards and pushed for company process improvements. Estimated project timelines and communicated with clients. Interviewed and reviewed potential recruits. Explored a variety different technologies like WebGL, canvas, and three.js.

Web Developer  
Aug. 2013 – Nov. 2014  
Trigger LLC, Los Angeles, CA

Developed and maintained client and internal projects. Made updates to the company's website. Assisted several lead developers with high volume of projects. Created boilerplates and standards for the company. Worked with AngularJS and other web application frameworks to build web applications.

Web Developer  
Jun. 2012 – Apr. 2013  
Lynks Inc., Burbank, CA

Developed music artist pages for an upcoming software program. The web pages varied from HTML5 video backgrounds and CSS3 animations to transition content. Learned how to use git and SSH for version control.