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<u>Education</u>	University of California, Los Angeles B.S. in Computer Science	Fall 2011 – December 2015
<u>Languages</u>	<i>Currently Studying:</i> C++, HTML, CSS, JQuery, Javascript, Ruby on Rails, Unity	
<u>Work Experience</u>	<p>Samsung Electronics (SRT) – Application Developer Intern July 2015 – Sept 2015</p> <ul style="list-style-type: none"> Participated in developing a game for the Gear VR using Unity and C#. Developed the UI components and the single player mode. <p>SixCo. – Web developer (http://www.sixcousa.com) June 2015 – July 2015</p> <ul style="list-style-type: none"> Used Bootstrap, HTML, CSS, and JQuery to make website from scratch. Made the front-end of the website with a given layout. <p>UCLA CCLE – Web developer (http://www.ccle.ucla.edu) June 2014 – Sept 2014</p> <ul style="list-style-type: none"> Used PHP, Javascript, SASS, JQuery to develop and upgrade the CCLE website. Used Agile Programming with weekly sprints for work flow. Used automated testing using Behat. Used the moodle framework. Tools used: Github and Jira. 	
<u>Personal Projects</u>	<p>Craft Beer Blog (https://afternoon-lowlands-7835.herokuapp.com/)</p> <ul style="list-style-type: none"> Used Ruby on Rails to build a blog. Used many gems such as ckeditor, devise, bootstrap, will_paginate, and etc. Used ElasticSearch and searchkick gem to search posts (working locally). <p>Hungry Rabbit (Game) (http://www.hansunglee.com/hungryrabbit/)</p> <ul style="list-style-type: none"> Used the phaser game engine javascript library. Created all of the assets from scratch using piskel. <p>Avoid the Poop! (Game) (http://www.hansunglee.com/avoidthepoop/)</p> <ul style="list-style-type: none"> Used Javascript from scratch to build the game. Used HTML5 Canvas to draw and animate images. Used cookies to save and load the high scores. Used PHP and AJAX to implement the leaderboard. Able to play on the mobile browser. <p>Personal Website (http://www.hansunglee.com)</p> <ul style="list-style-type: none"> Used HTML and CSS to build and design website. Used Javascript and JQuery to animate and make website dynamic. <p>Exo Memory Game (Android) (https://play.google.com/store/apps/details?id=com.hansunglee.exomemgame)</p> <ul style="list-style-type: none"> Made the classic picture memory game using Google Admob, and K-pop group Exo pictures. Downloads: 100,000+. 	
<u>Additional Info</u>	<ul style="list-style-type: none"> US Citizen Eagle Scout 	