# Cong Lee

Cel: 415-533-9485

Email: licong5214@gmail.com Address: Hayward CA 94544

#### SUMMERY AND OBJECTIVE

To obtain an internship or entry-level position in CS field which leads to full stack engineer in the future.

To get a chance to work with experienced programmers to learn top/modern skills and contribute my knowledge to enterprise sof tware.

Website: http://www.lee5214.com

GitHub: <a href="https://www.github.com/lee5214">https://www.github.com/lee5214</a>

LinkedIn: http://www.linkedin.com/in/lee5214

Don't need visa sponsorship, don't have intern period limit, ready to work any time, and willing to re-locate.

#### TECHNICAL SKILLS

Python, JavaScript, Java, C++, HTML, CSS, MySQL

JQuery, WordPress, Bootstrap, Sass, Git, Linux, Photoshop

#### WORK EXPERIENCE

Web Functional Tester (11/2014-3/2015)

9000 River Co.

Tested website functions by creating automated test cases.

Documented undiscovered flaw using error/bug tracking system and Chrome DevTool.

Wrote/Submitted user experience documents.

Assisted business owner for feature design and service quality improvement.

Evaluated and reported online course qualification.

Front-end Freelancer (3/2015-now)

Designed and built dynamic websites using HTML, CSS, JavaScript, PHP, and WordPress.

Implemented new feature such as API and widgets in websites.

Re-wrote theme source code to make responsive website for different size of screens.

Worked closely with designers and clients to exchange ideas and advise.

## **PROJECTS**

## Personal website

## http://www.lee5214.com

Built from scratch by using JavaScript, JQuery, HTML, CSS, and Bootstrap while learning front-end technologies, currently under construction.

## http://www.temp.lee5214.com

A responsive website for Oasis law firm. Developed and Implemented using JavaScript, CSS, PHP, WordPress, Database and several frameworks.

Software

## Wingman/Tank Fight games

An OOP project for my software development course. Designed and developed 2 games using Java. One is a clone of a famous 2-D pilot fight game, the other one is a 3-D multiplayer tank game.

## AutoPikachu

Used VBScript and Q to build this fun project for friends. A simple AI which predict game environment changes and simulated keyboard and mouse to response.

More projects on GitHub @ http://www.github.com/lee5214

## **EDUCATION**

San Francisco State University

2009-2011 Student in Finance

2011-2014 Senior Student in Computer Science (gap year)

Courses: Data structure, Programming Methodology, Software Development, Theory of Computing,

Machine Structures, Operating Systems, Analysis of Algorithms

Self-taught

2015-Now

Coursera: Python Data Structure, Using Python to access web data

FreeCodeCamp: Front-End courses

CodeAcademy: Python, JQuery, Interactive Website

Mooc.guokr: JavaScript courses

Open Courses: Programming Methodology-Stanford CS106A Building Dynamic Websites-Harvard E75