# Greg Considine

Computing in the Arts Major / Computer Science Minor - University of California, San Diego Software Engineer Intern – Webroot Inc.

## **OBJECTIVE**

I first arrived at University of California, San Diego as a Computer Science undergraduate and a generalist. After dabbling with web technologies in my free time, I quickly realized web development was the path for me. I adjusted my academic curriculum to create more time to work and develop my skills in school, at work, and at home.

My passion for web development has blossomed into something like an obsession. I've become a fan, a hobbyist, and a tinkerer. I've come a long way since the creation of my first web page, but I'm acutely aware of how much more there is to learn. I'm always on the hunt for ways to improve.

I'm currently looking to work with professionals who share my passion for web development.

### WORK EXPERIENCE

APRIL 2012 - PRESENT

BrightCloud / Webroot Inc.

# Software Engineer Intern

Server-side development writing mostly custom PHP, and more recently Laravel. I also write a fair amount of custom client-side JavaScript. In my downtime, I research current industry trends and best practices and apply what I learn to new or existing projects when applicable.

NOVEMBER 2011 - PRESENT

Self-employed

# Freelance Web Developer

I learned the basics of web development and design in my free time starting in mid-September of 2011. Since then, I've had a couple of professional opportunities to create and design websites from scratch. With the completion of every project, my understanding of web development and design increases tenfold and I'm always eager to get started on the next project to implement the new things I've learned along the way.

JANUARY 2012 - JUNE 2012

1-Up Tutoring **Tutor** 

I started as a tutor primarily for students in the K-12 range and went on to fulfil several different roles in addition to tutoring. I performed basic IT services around the tutoring center, designed advertisements, and handled all content management and support for their website (which I still do for them today).

Greg Considine

greg@greg-considine.com

greg-considine.com

### EDUCATION

2012-2015 University of California, San

Diego

COMPUTING AND THE ARTS COMPUTER SCIENCE

GPA: 3.2

San Diego, California

2009-2012 Irvine Valley College

GENERAL EDUCATION

GPA: 3.8

Irvine, California

### Coursework

Calculus I - III, Linear Algebra, MATH

Discrete Mathematics, Mathematics for

Algorithms and Systems

C, C++, Java, Data Structures, CSE

Advanced Data Structures (in progress), Software Tools and Techniques, Unix Lab, Software

Engineering

### LANGUAGES

ADVANCED PHP, JavaScript, CSS, HTML

Intermediate MySQL/MariaDB, Java

NOVICE C, C++, Python, Bash

# TOOLS, FRAMEWORKS, ETC.

REGULARLY USE Laravel, Git, Apache,

> Linux (Ubuntu, CentOS), vim, Twitter Bootstrap

OCCASIONALLY USE Regular Expressions,

> Data-Driven Documents (D3), Google Charts,

Grunt, jQuery