# Greg Considine

Software Engineer - Webroot Inc.

### **OBJECTIVE**

My interest in software engineering blossomed into a passion and an obsession. I've become a professional, but I'm still very much a fan and a hobbyist at heart. I've come a long way since the creation of my first application, 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 and/or chat with professionals who share my passion for software engineering and full-stack web development.

### WORK EXPERIENCE

FEBRUARY 2015 - PRESENT

Webroot Inc.

### Senior Software Engineer

Focusing on full-stack web application development and paving the way for a more maintainable approach to projects. Giving emphasis to solid architecture, testing, documentation, and workflows that enhance collaboration and facilitate automation.

MARCH 2014 - FEBRUARY 2015

Webroot Inc.

### Software Engineer

Developing robust web applications and bringing old projects into the modern age using current industry standards and best practices.

APRIL 2013 - MARCH 2014

Webroot Inc.

# Software Engineer Intern

Full-stack web development. Worked mostly on internal web applications and data visualization projects. Introduced Git, dependency management tools, task automation, MVC architecture, responsive design, HTTP request optimization, versioning, and automated deployment.

NOVEMBER 2012 - PRESENT

Caprahorn (Sole Proprietor)

# Full-Stack Engineer

I learned the basics of web development in my free time while studying Computer Science in 2011. Since then, I've had a handful of professional opportunities to create full-featured web applications. With the completion of every project, my understanding of development increases tenfold and I'm always eager to apply the new lessons I've learned along the way.

Greg Considine
San Diego, CA

☑ | greg@greg-considine.com

f greg-considine.com

#### **EDUCATION**

WITHDREW 2014 University of California,

San Diego

COMPUTER SCIENCE
COMPUTING AND THE ARTS

GPA: 3.2

San Diego, California

2009-2012 Irvine Valley College

GENERAL EDUCATION

GPA: 3.8 *Irvine, California* 

### Coursework

MATH Calculus I - III, Linear Algebra, Discrete Mathematics, Mathematics for

Algorithms and Systems

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

Software Tools and Techniques, Unix

Lab, Software Engineering

#### LANGUAGES

EXPERT ..

ADVANCED JavaScript, PHP, CSS, HTML

INTERMEDIATE SQL, Java

NOVICE C, C++, Python, Bash

### TOOLS, FRAMEWORKS, ETC.

REGULARLY USE Laravel, Git, Apache,

Linux (Ubuntu, CentOS), vim, Bootstrap, Grunt,

npm, Bower

OCCASIONALLY USE Data-Driven Documents

(D3), HTML5 Canvas

STARTING TO USE MongoDB, Express,

AngularJS, Node.js, Mocha + should.js (server-side), Karma + Jasmine (client-side), Protractor, Less, Travis-CI, Coveralls