Verlyntae Jenkins

PROFILE

PRINT

Windows OS: MS Word, Excel, Quark 5 and 7, Illustrator CS, Photoshop CS, InDesign CS, Acrobat, Heidelberg Prinect Signa v.3, Metadimesions, and Retrospect.

Mac OS: Bar Code Pro, Extensis Suitcase, Acrobat Professional, Pitstop, Fusion Pro, Fiery CWS, Creative Suite (2 - CC), Quark Passport 6 and 7, Photoshop CS Extended, Illustrator CS, InDesign CS, Acrobat Professional, Office Mac X (Word, Excel, PowerPoint, Entourage, Outlook), Preps, Heidelberg Prinect Signa v.4.5, Prinect Cockpit, Creo/Kodak Prinergy and Insight, and Rampage.

Printing equipment and hardware: Apple G5 and Mac Pro Towers, Epson 6 color proofers and RIP workstations (offset & digital), Minolta 4-color digital press, Lotem Imagesetter, and Heidelberg Supra Imagesetter.

VIDEO & PHOTOGRAPHY

Windows OS: MS Word, Excel, Quark 5 and 7, Illustrator CS, Photoshop CS, Adobe Premiere Pro, Lightroom, After Effects, Audition, Encore, and Handbrake.

Mac OS X: Office Mac, Final Cut Pro, DVD Studio Pro, Logic Studio, Mainstage, Filemaker Pro 9 Advanced, Photoshop CS Extended, InDesign CS, Lightoom 4, After Effects CS, Audtion CS, Encore CS, Premiere Pro CS, Magic Lantern,

Video & Photography equipment and hardware: ADCV analog/digital converters, firewire audio interfaces, Mackie analog mixer, routers, servers, Mac Pro Towers, SD and HD Panasonic camcorders, Canon EOS DSLRs, and Canon scanners.

WEB DESIGN & MOBILE DEVELOPMENT

Windows OS: MS Word, Excel, Illustrator CS, Photoshop CS, InDesign CS.

Mac OS X: BBedit, Brackets, Transmit (FTP), Terminal OS X, Office Mac (Word, Excel, Outlook), and Adobe Creative Suite (Photoshop CS, Illustrator CS5, InDesign CS5, Fireworks CS5, Dreamweaver CS5), and PyCharm.

Browsers: Mozilla Firefox, Google Chrome, Opera, and Apple Safari.

Front-end languages: HTML 5, CSS 3, JavaScript.

Version control: Git, SVN, Bitbucket.

Responsive Web Framework: Foundation.

Programming languages: Python and Java.

Mobile: Android SDK (basic Java) and XML.

Verlyntae Jenkins

EDUCATION

Georgia State University, Atlanta GA

Bachelors in Arts and Sciences / Theater Production

Received Bachelors from 4-year university- Theater major; Film & Video minor. Courses studied included Anthropology, College Algebra, Biology, Theater Production, Set Design and Construction, Graphic Design, Sociology, Psychology, Film History, Filmmaking 101., Theatre 1, 2, and 3.

POST GRADUATE EDUCATION

University of Washington, Seattle WA

HTML5, CSS3 & Responsive Design for Web Development

I completed the first module in a three module Responsive Web Development program at the University of Washington, which includes lessons in web technologies such as HTML 5, CSS 3, Javascript (jQuery), and best practices in responsive web frameworks, such as Bootstrap, for mobile devices.

University of Michigan (Coursera Online)

Programming For Everybody (Python)

I received a Certificate of Completion after studying the Python programming language through the University of Michigan. I was responsible for viewing video lectures, completing online quizzes, and submitting Python programs for weekly assignment(s). I gained invaluable programming experience through the use of while loops; debugging via try and except statements; and if /elif/else conditional statements. In addition, I gained additional knowledge by writing essays and by participating in peer-grading assignments.

University of New Mexico (Coursera Online)

Web Application Architectures (Ruby on Rails)

I received a Certificate of Completion after studying the Ruby on Rails programming language through the University of New Mexico's online continuing education program. In this course I was responsible for viewing video lectures and completing online quizzes. I gained invaluable ROR programming experience and learned best practices of developing blogs and websites which are built on top of Ruby on Rails web architecture.

Udemy (Eduonix Learning Solutions Online)

Learn HTML5 Programming From Scratch

I received a Certificate of Completion after studying HTML 5 and CSS 3 through the Udemy online continuing education program. In this course I was responsible for viewing video lectures and completing online quizzes, as well as completing a web site project. I gained a basic, working knowledge of the proper usage of HTML 5 and CSS 3 languages; and designing functional websites.

University of Illinois at Urbana-Champaign (Coursera Online)

Creative, Serious and Playful Science of Android Apps

I received a Certificate of Completion after studying the Android programming language through the University of Illinois continuing education program. In this course I was responsible for viewing video lectures and completing online quizzes. Duties also included assignments in which I developed working Android applications (designed user interfaces via XML; wrote Java code; worked with Intents to launch Activities; and debugged code before uploading to university web servers).