

Leslie Kim

Web Developer, Software Developer

• San Francisco, CA • (703) 989-3759 • leslie@lesliekimm.com • www.lesliekimm.com •

PROFILES	GitHub (@lesliekimm) LinkedIn (@lesliekimm)	
PROJECTS	ConnectALL (<i>Ruby on Rails</i>)	Mar '16 – present
	In collaboration with the White House, a web tool for the Obama Administration's ConnectALL Initiative to provide all Americans the necessary skills to help close the digital divide github.com/cmaher92/connectall	
	Courseboard (<i>MEAN Stack</i>)	Feb '16 – present
	A web app for organizations to allows users to create courses, enroll in courses, post assignment and announcements to course pages meancourseboard.herokuapp.com	
	Portfolio Website (<i>MEAN Stack, JavaScript, Materialize, SASS</i>)	Jan '16 – present
EXPERIENCE	A work-in-progress website built from scratch to display both software projects and art portfolios Building to further develop web dev skills and have more control than currently used WordPress lesliekimm.herokuapp.com	
	Talent Tracker (<i>Swift, Realm</i>)	Oct '15 – Mar '16
	<i>V1.1 on App Store</i> iOS mobile app that helps talent bookers keep track of confirmed talent for events	
	Boolean Forest (<i>Java</i>)	Apr '15 – May '15
	Interactive Java applet used as teaching tool to teach children the basics of Boolean Logic	
VOLUNTEER	Engineering Intern at Social Tables (<i>React, JavaScript</i>)	Jun '15 – Aug '15 <i>Washington, D.C.</i>
	Used existing API to revamp internal customer service tool	
	VP, Digital Media Operations at Laugh Factory (<i>HTML, CSS, PHP</i>)	Oct '10 – May '12 <i>Los Angeles, CA</i>
	Managed online content: website, social media, videos, press releases Managed digital media partnerships: GoogleTV, Intel, RayV TV, YouTube Debugged and fixed ~100 bugs for website and managed outsourced web programmers Redesigned newsletter and content to increase click-through rate to website by ~70%	
	Instructor at Girls Who Code (<i>St. Ignatius Prep School</i>)	Jan '16 – present <i>San Francisco, CA</i>
EDUCATION	Mentoring 4 groups of girls for Technovation 2016: Girls are building apps using MIT's AppInventor that solve problems in their community to compete to pitch their app at World Pitch in April and for \$10,000 to implement their apps Use Codesters curriculum to teach girls to program (<i>Python</i>)	
	Make School	Sep '15 – present <i>San Francisco, CA</i>
	<i>Product University</i> Units: iOS dev, web dev, computer science foundations	
	Georgetown University	Jan '14 – May '15 <i>Washington, D.C.</i>
	<i>Post Baccalaureate Certificate: Computer Science (GPA: 3.67)</i> Classes: advanced programming, data structures, network securities	
SKILLS	NYU: Leonard Stern School of Business	Sep '07 – May '10 <i>New York, NY</i>
	<i>B.S. Marketing, Studio Art, Business of Entertainment, Film and Production (GPA: 3.5)</i>	
	Software Dev	Python, Rails, Ruby, MEAN, JavaScript, Swift, Realm, HTML, CSS, C++, Java, React
	Software Dev Tools	Git, GitHub, Xcode, Eclipse, Android Studio
	Design Tools	Balsamiq, Sketch, Photoshop, InDesign, Illustrator
INTERESTS	Painting/Fine Arts	Acrylics, oil, watercolor, multimedia (donation & commission based)
	Fitness/Health	Lagree Method, running, yoga, tennis, hiking
	Education	Girls Who Code, art instructor (ages 3 - 30), STEM & SATS private instructor
	Volunteering	Girls Who Code, St. Anthony's Foundation Tech Lab, animal rescue organizations