

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>Rails, HTML, CSS, JavaScript</i>) <i>github.com/cmaher92/connectall</i> 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	Mar '16 – present
	Courseboard (<i>MEAN, JavaScript</i>) <i>github.com/ajbraus/courseboard</i> A web app for organizations to allows users to create courses, enroll in courses, post assignment and announcements to course pages	Feb '16 – present
	Portfolio Website (<i>HTML, CSS, JavaScript</i>) <i>lesliekimm.github.io</i> 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	Jan '16 – present
	Talent Tracker (<i>Swift, Realm</i>) v1.1 on App Store iOS mobile app that helps talent bookers keep track of confirmed talent for events	Oct '15 – Mar '16
	Boolean Forest (<i>Java</i>) Interactive Java applet used as teaching tool to teach children the basics of Boolean Logic	Apr '15 – May '15

EXPERIENCE	Engineering Intern at Social Tables (<i>React, JavaScript</i>) Used existing API to revamp internal customer service tool	Jun '15 – Aug '15 <i>Washington, D.C.</i>
	VP, Digital Media Operations at Laugh Factory (<i>HTML, CSS, PHP</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%	Oct '10 – May '12 <i>Los Angeles, CA</i>

VOLUNTEER	Instructor at Girls Who Code (<i>St. Ignatius Prep School</i>) 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>)	Jan '16 – present <i>San Francisco, CA</i>
------------------	--	---

EDUCATION	Make School <i>Alternative School for Computer Science, Product Development and Entrepreneurial Skills</i> Units: iOS dev, web dev, computer science foundations	Sep '15 – present <i>San Francisco, CA</i>
	Georgetown University <i>Post Baccalaureate Certificate: Computer Science (GPA: 3.67)</i> Classes: advanced programming, data structures, network securities	Jan '14 – May '15 <i>Washington, D.C.</i>
	NYU: Leonard Stern School of Business <i>B.S. Marketing, Studio Art, Business of Entertainment, Film and Production (GPA: 3.5)</i>	Sep '07 – May '10 <i>New York, NY</i>

SKILLS	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