

# Leslie Kim

## Software Developer & Designer

CONTACT	Phone	(703) 989-3759		
	Email	leslie@lesliekimm.com		
	Website	www.lesliekimm.com, lesliekimm.github.io		
LOCATION	Address	766 Harrison St. #505 San Francisco, CA 94017		
PROFILES	Github (@lesliekimm)	Linkedin (@lesliekimm)	Instagram (@leslie.kimm.artist)	
EXPERIENCE	<b>Engineering Intern at Social Tables</b>		Jun 15 – Aug 15	
	Create a To-Do app as an intro to React.js			
	Use React.js and existing API to start building new internal management tool			
	<b>VP, Digital Media Operations at Laugh Factory</b>		Oct 10 – May 12	
	Debug ~100 bugs for laughfactory.com & worked with outsourced web programmers			
PROJECTS	<b>Talent Tracker</b> ( <i>Swift</i> )		Oct 15 – present	
	iOS mobile application that helps talent bookers keep track of confirmed talent for events (performers, speakers, musicians, comedians)			
	<b>J.R.R. Tolkien Twitter Bot</b> ( <i>Python</i> – Markov Chain)		Sep 15 – present	
	Spits out sentences based on J.R.R. Tolkien's <i>The Hobbit</i> and <i>The Lord of the Rings</i>			
	<b>Boolean Forest</b> ( <i>Java</i> )		Apr 15 – May 15	
EDUCATION	<b>Make School</b>		Sep 15 – present	
	<i>Alternative School for Computer Science, Product Development and Entrepreneurial Skills</i>			
	Units: iOS Development, Web Development			
	<b>Georgetown University</b>		Jan 14 – May 15	
	<i>Post Baccalaureate Certificate: Computer Science (GPA: 3.67)</i>			
SKILLS	<b>Software Dev</b>		C++, Java, Python, HTML/CSS, JavaScript	
	<b>Software Dev Tools</b>		Git/Github, XCode, Eclipse, Android Studio, SpriteBuilder	
	<b>Design Tools</b>		InDesign, Photoshop, Illustrator	
	<b>English</b>		Native speaker	
	<b>Korean</b>		Intermediate	
EXTRA	<b>Painter/Artist</b>	Sell original paintings and commission work		
	<b>CORE40 Intern</b>	Manage Lagree Fitness Studio using MindBody web app		
INTERESTS	<b>Painting/Fine Arts</b>	Acrylics, Oil, Watercolor, Multimedia		
	<b>Fitness/Health</b>	Running, Lagree Method, Yoga, Tennis, Hiking		
	<b>Volunteering</b>	Animal Rescue Organizations		