	(650) 676 0605 jy243@cornell.edu http://www.juxtaposeidon.com Justin Yee
PROJECTS	Graduate of Dev Bootcamp with startup and nonprofit background seeking opportunity to build something exciting. Enjoys working in a team environment to surmount challenges, embrace new concepts, and contribute creative energy.
	PICK UP – Full-stack Engineer: http://pickuptheapp.herokuapp.com/ An app to schedule and find nearby on-the-go sporting activities + Developed Rails/jQuery systems for filtering, searching, and displaying events + Implemented app integrations with OAuth, Google Maps, and Geocoder
	BATTLE FOR ZENDIKAR SIM. – Full-stack Engineer: http://bfz.herokuapp.com/ An app for participating in Magic: the Gathering limited simulations + Built UI in jQuery to perform AJAX queries and provide smooth user experience + Designed card-picking logic algorithms in Ruby for simulated opponents
	SF OPEN ART – Full-stack Engineer: http://sfopenart.herokuapp.com/ An app for locating civic art displays in San Francisco + Implemented script for fetching and formatting data from SF OpenData + Integrated Google Maps API to display real-time locations and directions on maps
EXPERIENCE 2015 - Present	FREELANCE DEVELOPER – Self-study + Working on programming projects from conception through refinement in a collaborative environment
2012 - present	BUSINESS OPERATIONS – Hyphen Magazine (volunteer) + Maintaining five+ yearly fundraising activities from planning to execution with a national nonprofit magazine team
2012 - 2014 EDUCATION	OFFICE COORDINATOR – Score Electronics + Directly worked with company CEO as employee #3 in a startup environment to do customer service, accounting, business development, and administrative duties
2015	SOFTWARE APPRENTICE – Dev Bootcamp + Spent over 1000 hours building projects with Ruby, JavaScript, and multiple libraries/frameworks
2008	BACHELOR OF ARTS – Cornell University

+ Major in history and minor in Asian American Studies

Ruby, Rails, JavaScript, HTML5, CSS, Bootstrap, jQuery, PostgreSQL, and RSpec

SKILLS