

Kent Wills

100 Van Ness Ave. APT 1711
San Francisco, CA 94102
(240) 672-6925 • ronald.k.wills@gmail.com

OBJECTIVE:

Obtain a full time software engineering position in a fast-paced, creative, high-impact environment with the ability to leverage and build both technical and leadership skills.

- LinkedIn: <http://www.linkedin.com/pub/kent-wills/3b/a64/b65>

WORK HISTORY:

Yelp Software Engineer	Software Engineer San Francisco, CA • <i>August 2014 - Current</i> Full stack software engineer on the core consumer web team at Yelp. Our team architects and maintains the front-end infrastructure. Projects include developing a solution for breaking up our main code base (millions of lines of code) into a service style architecture, speeding up the build for site deployment, determining/implementing a way to provide google analytics in our service style architecture, defining the front end development ecosystem, setting up infrastructure that improves code quality in the code base, and developing the main testing framework for CI (pytest, testify, selenium). (PYTHON, DOCKER, CHEETAH, JS, CSS, HTML, GIT, LINUX, SCRUM, JIRA, USABILITY TESTING)
M-Urgency Software Engineer	Software Engineer College Park, MD • <i>August 2014 - December 2014</i> Full stack software engineer in a team of two. Developed infrastructure for CI, testing, and deployment and helped design and implement a WebRTC framework, java service architecture, and the main front end platform for the product. (JAVA, SPRING, HTML, JS, GIT, MAVEN)
Director/Manager Active Duty	US Army, CPT Kadena Air Base, Okinawa, Japan • <i>October 2007 - June 2012</i> Lead tactician and advisor on US Air Force, Navy/Marine and Japanese Air Force integration for a forward deployed Air Defense Unit. Responsible for the tactical training of over 400 Soldiers. Directly managed the health and welfare of over 45 Soldiers and their families, airspace protection for Kadena Air Base and Patriot equipment valued in excess of \$47 Million. Furthermore, volunteered in the 2011 Tsunami effort to manage the recovery of Sendai Airport and 12 local schools, clearing 3,005 damaged vehicles and providing 35 pallets of water, 351 drums of kerosene, 11 convoys of supplies, 1,804 backpacks for junior high students. Additionally, directly responsible for the health and care of 192 forward deployed personnel in the Sendai region.

EDUCATION:

Graduate:	University of Maryland, expected Dec 2014 Master of Science, Computer Science GPA: 3.72
Undergraduate:	University of Pittsburgh, August 2007 Bachelor of Science and Engineering, Computer Engineering