Glen Takahashi

+1 408 338 5065 **phone** glen@glentaka.com email glentaka.com web github.com/glentakahashi linkedin.com/glentakahashi linkedin facebook.com/takamahashi facebook

Employment

Forward Deployed Engineer

Oct 2014 - Present

Palantir Technologies

Forward Deployed Engineer Intern

Jun 2014 - Oct 2014

Palantir Technologies

Wrote a tool for managing and visualizing data pipelines

Created a web app for writing richly linked reports using a structured review

System Administrator & Developer

Jan 2012 - Oct 2014

Simul8 Group

Created a website using asynchronous search to provide users with articles compiled from multiple databases

Managed servers, projects, and teams to improve stability and productivity

Software Engineering Intern

Palantir Technologies

Investigated different MapReduce-esque technologies to improve performance over large datasets on machines

Began integrating said technologies into a new data processing platform

Software Engineering Intern

June 2012 - Sept 2012

Adobe Systems Inc.

Designed and programmed an internal tool with wxPython to facilitate compiling and building Adobe Acrobat

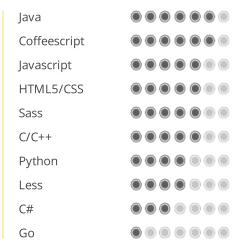
Prototyped a new website in Django/HTML5 to demonstrate some unreleased features and their integration with websites in the cloud

Education

B.S. Computer Science

University of California, Los Angeles GPA: 3.38

Programming Languages



Platforms

jQuery	
Backbone.js	
Marionette	
Jekyll	$\bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet$
Android	
Django	
d3.js	$\bullet \bullet \bullet \circ \circ \circ \circ$
Node.js	$\bullet \bullet \circ \circ \circ \circ \circ$

Software

Linux	$\bullet \bullet \bullet \bullet \bullet \bullet \bullet$	
Nginx	$\bullet \bullet \bullet \bullet \bullet \bullet \bullet$	
Git	$\bullet \bullet \bullet \bullet \bullet \bullet \bullet$	
Hadoop/Hive	$\bullet \bullet \bullet \bullet \bullet \circ \circ$	
Apache	$\bullet \bullet \bullet \bullet \circ \circ \circ$	
PostgreSQL	$\bullet \bullet \bullet \bullet \circ \circ \circ$	
Cassandra	$\bullet \bullet \bullet \circ \circ \circ \circ$	
Gradle	$\bullet \bullet \bullet \circ \circ \circ \circ$	
Elastic Search	$\bullet \bullet \circ \circ \circ \circ \circ$	
SVN	$\bullet \bullet \circ \circ \circ \circ \circ$	

Note: scores only represent personal comfort levels relative to each other