# **GLEN TAKAHASHI**

Forward Deployed Engineer Palantir Technologies

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

#### 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

2011 - 2015

University of California, Los Angeles GPA: 3.38

# **Programming Languages**

Java	$\bullet \bullet \bullet \bullet \bullet \bullet \bullet$
Coffeescript	$\bullet \bullet \bullet \bullet \bullet \bullet \bullet$
Javascript	
HTML5/CSS	
Sass	
C/C++	
Python	
Less	
C#	
Go	$\bullet \circ \circ \circ \circ \circ \circ$

### + Platforms

$\bullet \bullet \bullet \bullet \circ \circ \circ$
$\bullet \bullet \bullet \bullet \circ \circ \circ$
$\bullet \bullet \bullet \circ \circ \circ \circ$
$\bullet \bullet \circ \circ \circ \circ \circ$

### Software

Linux	$\bullet$ $\bullet$ $\bullet$ $\bullet$ $\bullet$
Nginx	
Git	$\bullet \bullet \bullet \bullet \bullet \bullet \bullet$
Hadoop/Hive	
Apache	
PostgreSQL	
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