

# Kelly Becker-Neuding

Generalist Full-Stack Software Engineer Development Oriented Operations Engineer Service Oriented Software/Operations Architect

Address	45 Mayfield Ave. Daly City, CA 94015
Email	kbecker@kellybecker.me
Cell Phone	(415) 871 - 3657
Website	http://kellybecker.me
Blog	http://objectiveoriented.com
GitHub	http://github.com/KellyLSB
LinkedIn	http://rain.kellybecker.me/6l4w
Launchpad	http://launchpad.net/~kellylsb

Technologies

## Work Experience

Jiff, Inc 2013 - 2014

**Title** Sr. Software Engineer

**Location** Palo Alto, CA

**Duration** September 2013 - April 2014

Ruby / Ruby on Rails **Proprietary Gems** Open Sourced Gems Restful JSON Sidekiq Capistrano Bash / SH **Puppet** GitHub Circle CI Code Climate Solr Airbrake.io Graylog 2 Amazon AWS Amazon AWS - VPC Amazon AWS - EC2 Amazon AWS - ELB Amazon AWS - SES Amazon AWS - AMI **Amazon AWS - EBS** Amazon AWS - S3 Ubuntu 12.04 LTS Docker.io Bind9 IRCD2 (Admin)

Stripe Redis MySQL More...

Youmacon 2009 - 2013

**A.K.A.** Defying Conventions

**Location** Detroit, MI

Remote

**Titles** Registration Software Architect

Website Server Administrator

Director of Pre-Registration

Assistant to the Chairman

**Duration** June 2009 - November 2013

Technologies

EvolutionSDK PHP PHP-FPM

MySQL Stripe Postmarkapp

Amazon AWS RDS Amazon AWS SES

Amazon AWS EC2 Amazon AWS ELB

**Rackspace Public Cloud** 

Dreamhost Shared Tenancy Amazon AWS AMI

Amazon AWS S3 Ubuntu 10.04 LTS PhpBB

HTML CSS Apache Apache Mod PHP

Centos Nginx PayPal API - SOAP

LHTML Graylog 2 Joomla HAproxy

Rainforest QA 2013

A.K.A. Cldrdr, Inc

**Location** SoMa, San Francisco, CA

Title Inapplicable

**Duration** August 2013 - September 2013

Technologies

Ruby Ruby on Rails Heroku Circle CI

Javascript Node.JS Backbone.JS

Grape API Sinatra Vagrant

Virtual Box Digital Ocean Azure

Softlayer Jasmine Rspec Amazon S3

Amazon Mechanical Turk Postgres

Triggit, Inc

Mission, San Francisco, CA General Support / DevOps Engineer

January 2013 - July 2013

2013

Technologies C Ruby Ruby on Rails **IRC** Clojure Hadoop Hive Cassandra **Postgres** MySQL **Redis** Amazon S3 **Datapipe Metal** Datapipe Cloud Bash / SH **Genders DB Puppet Ruby / Net-SSH GPG** Nginx Apache Go-Lang HAproxy HTML CSS Javascript Coffeescript

Tioki 2012 - 2013

A.K.A. Demo Lesson, Inc

**Lake Merrit, Oakland, CA** 

**Title** Full Stack Software Engineer

**Duration** July 2012 - January 2013

Momentum OS, Inc 2010 - 2012

**Location** Remote (2010 - 2012)

Los Angeles, CA (Nov, 2011)

Colorado Springs, CO (2012)

**Title** Full Stack Software Engineer

**Duration** June 2010 - July 2012

Verschou	رام	Innovation	Corp
V C I 3 C I I O \	/10	IIIIIOVacioii	COLD

2010 - 2011

**Location** Remote

Title PHP Contractor

**Duration** January 2010 - June 2011

The World Steam Expo

2009 - 2011

A.K.A. Defying Conventions

Location Novi, MI

Remote

**Titles** Registration Software Architect

Website Server Administrator

Director of Pre-Registration

Assistant to the Chairman

**Duration** March 2009 - May 2011

Phoenix EV Film Festivals

2010 - 2011

**Location** Grand Rapids, MI

Remote

**Title** Webmaster

**Duration** June 2010 - June 2011

Language and Technology Clouds

.....

### Languages

bash/sh puppet dockerfile sql
ruby php lhtml node.js
javascript coffeescript less-css
sass css html python elixir
go-lang clojure c assembly

## **Operating Systems**

mac-os-xubuntudebianfedoracentosredhat-enterprise-linuxwindows

_	- 1	١.		_
(.a		n	е	S

redis memcache

#### Frameworks and Libraries

php/joomla

ruby/rails ruby/padrino
ruby/sinatra ruby/active-record
ruby/active-support ruby/net-ssh
ruby/net-sftp ruby/thread
node/express
html-css/zurb-foundation
html-css/bootstrap elixir/ecto
php/evolutionsdk
php/codeignitor php/wordpress

**SQL** Databases

mysql postgres sqlite aws-rds hive

NoSQL Databases

mongodb couchbase hadoop

Other Databases

cassandra

How To Read My Skill / Technology Clouds

I decided to use skill clouds to show my expertise and use of a specific technology. I felt that this would help the things I love and have worked with frequently "pop-out" when looking over my resume at a glimpse. There are 5 categories though depending on the section you are viewing they should have different interpretations. Don't worry they are almost the same.

Work Experience Technology Cloud Map

The technology clouds under work experience show the technologies I used often.

- 1. Red, Very Small Font: Technology was present; no direct interaction.
- 2. Grey, Small Font: Technology was present; extremely little interaction.
- 3. Black, Normal Sized Font: Technology was present; little interaction.
- 4. Blue, Normal Sized Font: Technology was present; average interaction.
- 5. Violet, Large Bold Font: Technology was present; major interaction / ownership.

Skill Cloud Map

The technology clouds under work experience show the technologies I used often.

- Red, Very Small Font: Known; no interest.
- 2. Grey, Small Font: Amatuer; less then 25% expertise.
- 3. Black, Normal Sized Font: Professional; greater than 25% expertise and less then 75% expertise.
- 4. Blue, Normal Sized Font: Highly Professional; Greater than 75% expertise.
- 5. Violet, Large Bold Font: Almost Expert; Around ~99.9909% expertise.

Copyright © 2014 Kelly Lauren-Summer Becker-Neuding.

kbecker@kellybecker.me