

2/16/16

---

**Contact:**

Max Pleaner  
San Francisco, CA  
maxpleaner@gmail.com  
maxpleaner.com

---

**Skills:**

**Ruby:>** Sinatra, Rails, Resque  
**Javascript:>** jQuery, Backbone.js, Node  
**Testing:>** RSpec, Mechanize, Selenium, Jasmine, PhantomJS  
**Data:>** SQL, Redis, JSON, YAML, RSS  
**Realtime:>** Websockets, mobile notifications, AJAX  
**Design:>** HTML, CSS, single page apps  
**Hosting:>** AWS (EB, Cloudwatch, etc), Heroku  
**APIs:>** OAuth, SAAS providers  
**Unix:>** Bash, Ubuntu  
**Etc:>** Git, admin interfaces, error reporting  
**Learning:>** Meteor.js, semantic filesystems, ImageMagick  
C++ (enrolled at CCSF), electronic music,  
antispam

---

**Employment history and education:****Timeset (Emeryville): '10/2015 - 2/2016'**

A social network for geolocated photos.

Lead developer on Rails JSON API and AWS deployment.

**Link:** '<https://play.google.com/store/apps/details?id=timeset.com.timeset>'

**Sobrr (San Francisco): '12/2014 - 6/2015'**

An ephemeral social network with thousands of daily users.

Rails JSON API with AWS deployment.

**Link:** '<https://play.google.com/store/apps/details?id=com.digit4me.sobrr>'

**App Academy (San Francisco): '8/2014 - 11/2014'**

3 months full day web dev classes

tuition depends on eventual salary

Rails, Backbone.js, SQL, TDD, pairing, etc

**Link:** '<http://www.appacademy.io/curriculum>'

**CodeUnion / Odin Project:** '2013 - 2014'

Studied from online curriculums such as the Odin Project.  
3 month CodeUnion course with DevBootcamp cofounder.

**Link:** '<http://codeunion.io/#workshops>'

**Politics BA, UC Santa Cruz:** '2008 - 6/2013'

Concentrated in International Relations.  
Also took multidisciplinary and Linguistics classes.

**Freelance political work:** '2007-2015'

Canvassing, signatures, polling, registering voters.  
Head staff for Santa Cruz city council member (2013)

-----

**Project Examples:**

**Tickers:**

A web interface for managing background jobs.  
Includes an original async implementation and Bootstrap.

**Link:** '<http://github.com/maxpleaner/tickers>'

**Tagger:**

A crawler that categorizes companies on LinkedIn  
and uses MonkeyLearn for keyword extraction.

**Link:** '<http://github.com/maxpleaner/tagger>'

**Keyboard-macros:**

Global keyboard macros for Linux.  
Uses evtest and xdotool to read/write keystrokes and trigger scripts.

**Link:** '<http://github.com/maxpleaner/linux-keyboard-macros>'

**Script-maker:**

A web interface for writing and executing ruby scripts  
that includes a CMS for drafting HTML pages

**Link:** '<http://github.com/maxpleaner/script-maker>'

**Ruby-Cli-Skeleton:**

A Ruby command line application template  
that implements a REPL and automatic documentation.

**Link:** '<http://github.com/maxpleaner/ruby-cli-skeleton>'

**Sobrr promotional page:**

Infinite scroll with pinterest style layout and Javascript admin interface.

**Link:** '[http://app.sobrr.life/presentation/around\\_feeds.html](http://app.sobrr.life/presentation/around_feeds.html)'

**Socket helpers gem:**

A rails gem which helps write realtime sites using websockets.

**Link:** 'http://github.com/maxpleaner/socket\_helpers'

**Chiptune CLI:**

Procedurally generates chiptune music.

**Link:** 'http://github.com/maxpleaner/chiptune-cli'

**News Blender:**

RSS feed reader and organizer with Backbone/Rails

**Link:** 'http://maxp-feedly.herokuapp.com'

**IRC Logbot:**

IRC bot with Sinatra web interface.

**Link:** 'http://maxp-logbot.herokuapp.com'

**Trello clone:**

Priorities tracker app with Backbone/Rails/jQueryUI/Bootstrap

**Link:** 'http://maxp-trello.herokuapp.com'

**Snake and Asteroids:**

Browser games with HTML5 Canvas.

**Link:** 'http://maxpleaner.github.com/snake'

**Job application tracker:**

CLI for tracking job applications and events.

**Link:** 'http://github.com/maxpleaner/job\_tracker\_cli'

**Job listing CLI:**

Find job listings using APIs and scraping.

**Link:** 'http://github.com/maxpleaner/find\_job\_listings'

**Music downloader scripts:**

**Youtube:** 'http://github.com/maxpleaner/youtube-audio-downloader'

**Bandcamp:** 'http://github.com/maxpleaner/bandcamp\_downloader'

**Self-hosting open source projects:**

**Errbit:>** Error-reporting server using Airbrake.

**Redash:>** Database admin interface.

**Opentape:>** Mixtape sharing website.

**Zeya:>** Music streaming server.

**Telescope:>** RSS reader and bookmarker.

**Ghost:>** Blog

**Virtualization:**

Hackintosh (OSX), Genymotion (Android)

-----