



Cory Dominguez

Coordinates

Software developer residing in Mountain View CA. Check out my github.com/civilgator or linkedin.com/in/corydominguez for more detail.

If you would like to contact me please try the following methods (*ordered by efficiency*):

- corydominguez@gmail.com
- (347) 725–0527
- [enigma machine](#)

Summary of Qualifications

- 2 years industry experience.
- Experience designing, implementing and scaling mySQL databases.
- Excellent scripting skills and general commandline-fu.
- Collaborated on large projects using Version Control.
- Side projects in Android and Play/Scala.

Technical Profile

(*ordered by competency*)

Programing Languages: Python, Java, Groovy, Bash, Scala, HTML, CSS

Frameworks / Libraries: Grails, Android, Play, Google App Engine, Flask, Less, Twitter Bootstrap, Yeoman

API's / Protocols: REST, SOAP, XML-RPC, Twitter, Magento, Shopify, Bigcommerce

Databases: MySQL, SQLite, SequelPro

Tools: Git, SSH, Regular Expressions, OpenSSL, Sublime Text, IntelliJ IDEA,vim

Work History

Yahoo

Channel Commando - Software Engineer Level IC 2 *August 2013 - present*

Transferred with acquisition of Lexity by Yahoo, integrated Yahoo Store, as a result participated in scaling the system to support the 10x increase in users.

Lexity

Channel Commando *January 2013 - August 2013*

- Owner and maintainer of the Channelmanager component, a groovy on grails project with mySQL which extracts product and order information from several ecommerce platforms including Shopify, Bigcommerce, Magento, Volusion, Etsy, eBay, Prestashop...
- Refactored and improved quality and speed of every major platform
- Increased the amount of platforms supported by 30%.

Pacific Wave Board Shop

Chief Button Sorter *August 2011 - December 2012*

- <http://pacwave.com> is a ecommerce website using the Magento platform.
- Helped redesign in early 2012.
- Scripted the automation of product creation and inventory update using a custom magento api library resulting in a 30x increase in efficiency. A piece of it can be seen at [http://github.com/civilgator/pacwave-importer](https://github.com/civilgator/pacwave-importer)

Projects

Android

Completed Codepath Android development class at Yahoo. You can see my progression in the following repositories:

- [http://github.com/civilgator/tiptastic](https://github.com/civilgator/tiptastic)
- [http://github.com/civilgator/tifftastic](https://github.com/civilgator/tifftastic)
- [http://github.com/civilgator/tweetastic](https://github.com/civilgator/tweetastic)
- [http://github.com/civilgator/sqrl-android](https://github.com/civilgator/sqrl-android)
- [http://github.com/civilgator/sqrl-server](https://github.com/civilgator/sqrl-server)

Coursera Functional Programing in Scala

(incomplete) I have documented the work I did in this repository: [http://github.com/civilgator/fp-scala](https://github.com/civilgator/fp-scala)

Cal Query

My first web application, it generates HTML invoices from google calendar data using python, webapp2 and google app engine.
[http://github.com/civilgator/calquery](https://github.com/civilgator/calquery)

Education

Bachelor of Science in Applied Physics (*incomplete*) - University of California, Santa Cruz