

# Cory Dominguez

---

[ [github.c11z.com](https://github.com/c11z) ] -- [ [linkedin.c11z.com](https://www.linkedin.com/in/c11z) ] -- [ [corydominguez@gmail.com](mailto:corydominguez@gmail.com) ]

## Experience

### Spring 1 Alumnus @ the Recurse Center

Manhattan, New York -- 2015-02 -> 2015-05

The Recurse Center is a self directed educational retreat for software developers. While there I primarily worked on ComicGator ([comicgator.com](https://comicgator.com)); an app for reading and discovering webcomics.

- [cdb](#) -- PostgreSQL comic database. Version controlled and organized with Sqitch.
- [lurker](#) -- Custom Scala scraper for webcomic sites.
- [maestro](#) -- Spray/Scala RESTful api wrapping cdb.

### Software Engineer @ Yahoo

Sunnyvale, California -- 2013-08 -> 2014-11

Lexity was acquired by Yahoo in August of 2013 and became Yahoo Commerce Central ([commercecentral.yahoo.com](https://commercecentral.yahoo.com)). While there I ...

- Helped grow the user base 10x.
- Moved from AWS to Yahoo infrastructure and deployed across 2 co-locations.
- Scaled Channelmanager from 3 to 24 machines.
- Clustered the Merchant Database using Percona.

### Channel Commando @ Lexity

Mountain View, California -- 2013-01 -> 2014-08

Lexity was a startup that built applications for small and medium sized ecommerce merchants. Our key products included: algorithmic bidding for comparison shopping advertising, retargeting, and a sophisticated roi tracking system. I was the...

- Largest contributor and maintainer of the Channelmanager component.

- Channelmanager extracted and normalized product and order information from popular ecommerce platforms on the behalf of merchants.
- Integrated with 12 ecommerce platforms; including Shopify, Bigcommerce, Magento, Volusion, Ebay and Etsy.

## Skills

- Real stuff with Python, Scala, and Java.
- Commandlinefu with Python, \*nix, and vagrant.
- Creation and consumption of api's; RESTful and otherwise.
- Designed and scaled RDBMS (MySQL and PostgreSQL).

## Education

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