EDUCATION

Cornell University [2008 - 2012]

BS Electrical & Computer Engineering (Major), Computer Science (Minor)

ABOUT ME

- Four years of full-stack programming experience mainly in Python, Java, RDBM systems, and HTML/CSS/JavaScript
- Comfortable with *nix environments and tools
- Experience working in a remote environment
- Fluent in Spanish

EXPERIENCE [Oct 2015 - Present]

Software Freelancer

Web Development for Coral Gables Art Cinema

- Redesigned gablescinema.com with a clean, responsive layout that brings their content to the forefront on all platforms
- Implemented a customized Django CMS solution which reduced their average time to create a film or event entry from 30 minutes to 3.
- Ensured the best performance out of the shared host by aggressively caching content, minifying assets, and auto-compressing and resizing uploaded images
- Integrated their site with a 3rd party ticketing API, Agile Ticketing Solutions.
- Performed sys admin tasks, such as setting up a nginx / gunicorn / Django / memcached stack on a shared host and modifying their DNS records.

Application Developer [2011 - 2015]

IP Morgan Chase

- Guided and worked with a small team of contractors in onboarding a financial metric, heavily altering a large legacy codebase in the process; shipped on time, with automated tests and virtually bug-free
- Replaced many human-aided testing/comparison functions with fully automated ones and introduced several applications to Continuous Integration
- Performed several JVM memory optimizations and reduced peak heap considerably by profiling an application's heap dumps
- Wrote a metric-logging RESTful service that was able to be shared by various applications
- Wrote the web UX and part of the back-end for an internal application
- Earned a company award for reducing a critical 5-hour SQL batch bottleneck to 30 minutes in a very short timeframe
- Earned highest employee performance evaluation for the years 2013 and 2014

Side Projects & Hobbies

- Wrote a plugin that integrates Anki (a spaced-repetition system) with Beeminder.com (an activity tracker)
- Working on small tools and hacks, such as a script to parse a Verizon Wireless family bill and distribute the cost accordingly
- Playing guitar and recording covers of questionable quality on YouTube (available upon request)