Aristotle

A Django-based Discovery Layer

http://discovery.coloradocollege.edu

[source: wikipedia]
Aristotle is a Django-based Discovery framework being actively developed at Colorado College.

- Originally Forked from Kochief
- Re-factored to use Sunburnt for Solr interactions, currently doing weekly Solr indexing, with realtime look-up of items using XML view with Web OPAC
- Developed Custom Django Authentication Middleware for III's Millennium using their Patron API
Web Design was done by White Whale as part of their contract for Colorado College's entire Web site redesign contract (sometimes campus committee assignments can be used for good :-)

White Whale Web Services

Looking for something in particular? Start typing it.

Who we are
What we do
Selected portfolio
Captain's log

Newest post:
From Day's History to MiddLab's Future

Everything you know about Web design is wrong probably right.

Good Web design is about the basics: clarity, communication, and tools that just work. At White Whale, we’ve been practicing a uniquely creative and collaborative approach to Web design, strategy and information architecture since 2000.

We work primarily with colleges and universities throughout North America; our portfolio includes work for some of the continent’s best schools. We offer a full range of Web design and development services; we’re also the creators and developers of LiveWhale, a CMS for higher education.
Colorado College ETD

Django application used by multiple departments, allows students who authenticate with their library ID to self-submit thesis and accompanying datasets to Colorado College Fedora repository, source code available at: https://github.com/jermnelson/ccetd
• Name source???: Aristotle original cataloger, lazy programmer from the command line, philosophy major

• Source code available on Github at: https://github.com/jermnelson/Discover-Aristotle

• Technical (Sphinx) Documentation available at: http://aristotle.readthedocs.org/