

# Functional Programming with Clojure

A dynamic language built to take advantage of multi-core hardware. Runs on the Java virtual machine.

## Resources

- Clojure (<a href="http://clojure.org">http://clojure.org</a>)
- Mire project (http://github.com/technomancy/mire/tree/master)
- clojure-mode for Emacs (http://github.com/technomancy/clojure-mode/tree/master)
- Clojure Bundle for TextMate (http://github.com/nullstyle/clojure-tmbundle/tree/master)
- enclojure IDE (http://www.enclojure.org)
- VimClojure (http://kotka.de/projects/clojure/vimclojure.html)

## Other screencasts also available for \$9

Find these and others at PeepCode (http://peepcode.com).

- Productivity for Programmers
- Objective-C for Rubyists

- Emacs text editor
- The Git Source Code Control System
- Haml and Sass templates
- Rails Security Auditing
- Receiving Email with MMS2R
- Upgrading to Rails 2
- Rails from Scratch, in two parts
- Ajax with Prototype.js
- Javascript with Prototype.js
- RESTful Rails
- Capistrano Concepts
- RSpec Behavior Driven Development

#### LEGAL

Screencast and Code © 2009 Topfunky Corporation (<a href="http://top-funky.com">http://top-funky.com</a>)

Music elements from Loopmasters (http://www.loopmasters.com).

### Revisions

• April 23, 2009: First release