* Triad
* Symmetric
* Orthogonal
* Ternary
* Operator
* Interface
* Summation
* Aggregation
* SQL
* Polymorphic
* Polymorphism
* Duck typing
* JavaScript
* Lambda
* Closure
* Postfix
* JSON
* Prototype
* Lexical
* Syntactic
* Terminator
* Mutable
* Enumerable
* Coercible
* Coercion
* Unescape
* Functor
* Prototype
* Prototyping
* Modeling
* ETL
* Devops
* Façade
* Iterator
* Parameter
* Xyzzy
* OLAP
* Black-box
* White-box
* Framework
* Polymorphism
* Pseudo code
* Closure
* Undo
* Redo
* Singleton
* Flyweight
* Proxy
* Memento
* Iterator
* Decorator
* Destructor
* Subclass
* Subtype
* Superclass
* Admin
* API
* Linter
* Compiler
* Treeview
* Listview
* Popover
* Pop-under
* Tooltip
* **Pop-under**
* Popup
* popunder
* Malware
* Phishing
* Spyware
* Adware
* iOS
* **NOOP**
* **NOP**
* noop
* Linux
* Stochastic
* Hadoop
* Bitwise
* Bugfairy
* CamelCase
* Char
* classpath
* COBOL
* Commutative
* Concat
* Crapplet
* Diff
* Dissembler
* Endian
* Errorlevel
* Foreach
* Glitch
* Fifo
* **JSON**
* Lexicon
* Lexer
* Markup
* Nil
* Null
* Pascal
* Pastebin
* Piping
* Pseudocode
* Pseudolanguage
* Regex
* Recursion
* Smalltalk
* Stubroutine
* Stdin
* Stdout
* Substring
* String
* thunk
* thunking
* Underflow
* Z-buffering
* Add a hamburger menu.
* C++
* Perl
* FORTRAN
* Algol
* Pascal
* JavaScript
* Objective-C
* Lambda
* Google it!
* abandonware
* bootstrapping
* bootstrapped
* copyleft
* cron
* crontab
* cron
* toolbar
* demoware
* entropy
* firmware
* inline
* GUID
* nagware
* preprocessor
* refactoring
* robustness
* warez
* snippet
* monad
* return
* const
* const-correctness <http://en.wikipedia.org/wiki/Const-correctness>
* Bluetooth
* brogramming
* brogrammer
* hacker
* git
* delta-compressed
* blob
* meta
* daemon
* pull request
* push request
* sync
* prepend
* spam
* runtime
* run-length
* byte
* codepoint (not correct… http://en.wikipedia.org/wiki/Code\_point)
* char
* rearchitect
* redesign
* refactor
* backport
* backported
* backporting <http://en.wikipedia.org/wiki/Backporting>
* profiling
* polyfill
* polyfiller
* refactored
* refactor
* uncomment
* teardown
* timestamp
* hyperlinks
* href
* clickable
* lickable
* URL
* toolbar
* endian
* shelfware
* demoware
* vaporware
* shim
* kludge
* hack
* shebang
* pling <http://en.wikipedia.org/wiki/Exclamation_mark>
* subroutine
* memoize
* memoization
* interop
* microformat
* microformats
* microdata
* lexer
* sed
* lex
* awk
* grep
* grok
* grokked
* grokking
* linker
* zipped
* runlevel
* virtualization
* gamify
* gamification
* persistence
* getter
* setter
* serializable
* framework
* compiler
* bozo
* finder
* zeroth
* 0th
* asynchronous
* bitmap
* base64
* middleware
* deserialization
* unmarshalling (these are all from serialization on wikipedia)
* marshalling
* marshal
* unmarshal
* singleton
* idiom
* trivially
* holder
* synchronization
* uncontended
* contention
* multion http://en.wikipedia.org/wiki/Multiton\_pattern
* mappings
* mapper
* init (also commonly used as a verb, just meaning initialized <http://en.wikipedia.org/wiki/Init>)
* inited
* inits
* initing
* daemon
* kernel
* sudo
* reboot
* meatspace http://en.wikipedia.org/wiki/Real\_life#Related\_terminology
* sproc http://en.wikipedia.org/wiki/Stored\_procedure
* sprocs
* fuzzing
* fuzzer
* Tilde
* PaaS
* IaaS
* SaaS
* pentest
* devops
* hex
* octet
* octal
* hexadecimal
* oct
* instantiable
* inheritable
* enum
* tagged
* lib
* syntactic
* ordinal
* datatype (probably not proper usage, should be "data type" based on usage I've observed)
* char
* bool
* literals
* microprocessor
* homotopy (<http://en.wikipedia.org/wiki/Homotopy_type_theory>)
* univalence
* isomorph
* isomorphism
* bitwise
* npm (often corrected to "nom" on OS X)
* xor
* re
* affordance
* affordances
* doubly
* adder
* idempotency
* idempotence
* idempotent
* distributive
* distributivity
* idempotent
* monotonicity
* potence
* int
* GitHub
* reflog
* rebase
* blockchain