Some interesting links worthwhile checking

- Stackoverflow
- Programming, scripting, etc.
- · Blog links, etc.
- · Cheat sheets
- Meetups
- · Books, etc.
- Misc
- Tools
- · Data visualization
- Crypto

Stackoverflow

- What are the lesser known but useful data structures?
 - http://stackoverflow.com/questions/500607/what-are-the-lesser-known-but-useful-data-structures
- · List of freely available programming books
 - http://stackoverflow.com/questions/194812/list-of-freely-available-programming-books

Programming, scripting, etc.

- Java generics FAQ
 - http://www.angelikalanger.com/GenericsFAQ/JavaGenericsFAQ.html
- · Advanced bash-scripting guide: an in depth exploration of the art of shell scripting
 - http://www.angelikalanger.com/GenericsFAQ/JavaGenericsFAQ.html
- Metacademy
 - http://www.metacademy.org/
- Python modules (2.7)
 - https://docs.python.org/2/tutorial/modules.html
- sample tmux conf
 - https://github.com/mordr/tmux/blob/master/.tmux.conf
- sample vimrc
 - https://github.com/mordr/vimrc/blob/master/.vimrc
- The Rust Programming Language
 - https://www.youtube.com/watch?v=d1uraoHM8Gg
- Successful Language Design
 - https://www.youtube.com/watch?v=Sg4U4r_AgJU
- Java 8 basics
 - https://www.youtube.com/watch?v=j9nj5dTo54Q
- Functional programming design patterns
 - https://www.youtube.com/watch?v=E8I19uA-wGY

Blog links, etc.

- Free programming ebooks
 - http://www.citizen428.net/blog/2010/08/12/30-free-programming-ebooks/
- Low level bit hacks you absolutely must know
 - http://www.catonmat.net/blog/low-level-bit-hacks-you-absolutely-must-know/
- No excuse list
 - http://www.noexcuselist.com/
- Microservices
 - http://martinfowler.com/articles/microservices.html
- Schema evolution in avro, protobuf, and thrift
 - https://martin.kleppmann.com/2012/12/05/schema-evolution-in-avro-protocol-buffers-thrift.html
- Cassandra vs Riak vs HBase ...
 - https://blog.mozilla.org/data/2010/05/18/riak-and-cassandra-and-hbase-oh-my/
 - http://kkovacs.eu/cassandra-vs-mongodb-vs-couchdb-vs-redis
- http://www.michael-noll.com/
- Godel's Lost Letter and P = NP

- https://rjlipton.wordpress.com
- · Self-documenting Makefile
 - http://marmelab.com/blog/2016/02/29/auto-documented-makefile.html

Cheat sheets

- · overapi all cheat sheets
 - http://overapi.com/
- docker cheat sheet
 - · https://github.com/wsargent/docker-cheat-sheet

Meetups

- · LA Machine Learning
 - http://www.meetup.com/Los-Angeles-Machine-Learning-Data-Science/
- Los Angeles Hadoop Users Group LA-HUG
 - http://www.meetup.com/LA-HUG/
- LA R users group
 - http://www.meetup.com/Los-Angeles-R-Users-Group-Data-Science/
- · Los Angeles Gophers Go Programming Language
 - http://www.meetup.com/Los-Angeles-Gophers/
- LA Startup Community
 - http://www.meetup.com/LA-Startup-Community/
- AdTechLA
 - http://www.meetup.com/AdTechLA/

Books, etc.

- · Learn python the hard way
 - http://learnpythonthehardway.org/book/
- Game programming patterns
 - http://gameprogrammingpatterns.com/
- Web fundamentals: best practices for modern web development
 - https://developers.google.com/web/fundamentals/
- A computational introduction to number theory and algebra
 - http://shoup.net/ntb/
- The architecture of open source applications
 - http://www.aosabook.org/en/index.html
- Convex optimization
 - http://stanford.edu/~boyd/cvxbook/
- · Mining of massive datasets
 - http://i.stanford.edu/~ullman/mmds.html
- Introduction to Information Retrieval
 - http://nlp.stanford.edu/IR-book/
- Bayesian Reasoning and Machine Learning
 - http://web4.cs.ucl.ac.uk/staff/D.Barber/pmwiki/pmwiki.php?n=Brml.Online
- · An Introduction to Statistical Learning
 - http://www-bcf.usc.edu/~gareth/ISL/
- · Elements of Statistical Learning
 - http://statweb.stanford.edu/~tibs/ElemStatLearn/

Misc

- · Matasano crypto challenges
 - http://cryptopals.com/
- On Understanding Data Abstraction, Revisited by William R. Cook
 - http://www.cs.utexas.edu/~wcook/Drafts/2009/essay.pdf
- Implementing regular expressions
 - http://swtch.com/~rsc/regexp/
- Awk in 20 minutes
 - http://ferd.ca/awk-in-20-minutes.html
- Using cmd line tools can be way faster than hadoop
 - http://aadrake.com/command-line-tools-can-be-235x-faster-than-your-hadoop-cluster.html
- Linux Profiling at Netflix
 - http://www.slideshare.net/brendangregg/scale2015-linux-perfprofiling
- Scale

- https://www.youtube.com/user/socallinuxexpo
- Linux performance analysis tools
 - http://www.brendangregg.com/blog/2015-03-17/linux-performance-analysis-perf-tools.html
- Flatbuffers
 - https://google.github.io/flatbuffers/

Tools

- tree
- list contents of directories in a tree-like format
- sudo port install tree
- ppjson
 - · pretty print json on the command line
 - gem install ppjson
- colordiff
 - colorize diff output
 - sudo port install colordiff
- asciidoc
 - http://www.methods.co.nz/asciidoc/
 - sudo port install asciidoc
- Google or-tools
 - https://code.google.com/p/or-tools/
- CvxOpt
 - http://cvxopt.org/
- Lyx
- http://www.lyx.org/
- sudo port install lyx

Data visualization

- Designing data visualizations (tech talk)
 - https://www.youtube.com/watch?v=R-oiKt7bUU8#t=482
- Hans Rosling's TED page
 - http://www.ted.com/speakers/hans_rosling

Crypto

- Handbook of Applied Cryptography
 - http://cacr.uwaterloo.ca/hac/
- · A gentle introduction to elliptic-curve cryptography
 - https://www.youtube.com/watch?v=l6jTFxQaUJA
- FactHacks RSA factorization in the real world
 - https://www.youtube.com/watch?v=luSnY_O8DqQ
- Bitcoin and crypto currency lecture series
 - https://www.youtube.com/channel/UCNcSSleedtfyDuhBvOQzFzQ