

Useful Links

The links, that you can find useful:

Good news, jobs, etc:

[LWN](#) - linux news;

[Kernel Trap](#) - linux news and forums;

[Computer Jobs Israel](#) - good news and jobs.

Software tools, packages, etc:

[Open-Source Testing Tools](#) - an ultimate source of links to open-source testing software;

[ACE and TAO](#) - Douglas Schmidt home page with links to his great ACE and TAO projects.

Security:

[Snort](#) - an open-source IDS system;

[Mixter Security](#) - a phylosophical page of Mixter;

[PacketStorm Security](#) - a collection of security related software.

RFCs, Standards, Patents, Papers:

[Zvon RFCs](#) - browsable RFCs;

[SIP Tech Invite](#) - everything about SIP;

[USPTO Search](#) - US patent search;

[European Patent Search](#) - search for all patents: EU, US, PCTs, etc.

[Search for Computer Science Papers](#) - better than google.

Interesting Software Links:

[Linux Kernel Cross-Reference](#) - browsable cross-referenced code of linux kernel;

[Linux Kernel C++](#) - C++ patches for linux kernel;

Interesting Software People:

[Dr. Douglas Schmidt](#) - his papers about Object Oriented Technology and Design Patterns in communication;

[Evgeniy Polyakov](#) - a very good side with interesting projects and blog;

[Ulrich Drepper](#) - a collection of useful papers;

[Ingo Molnar](#) - linux RT related patches;

[Dan Kegel](#) - a great collection of linux communication links, including "10K problem" page.

Algorithms, data structures:

[Wikipedia Algorithms](#) - wikipedia list of articles on algorithms;

[Wikipedia Data Structures](#) - wikipedia list of articles on data structures;

[NIST Algorithms and Data Structures one](#) - NIST list of algorithms and data structures;

[NIST Algorithms and Data Structures two](#) - NIST list of algorithms and data structures;