

Contributors are listed in RANDOM order.

Black <black@netsukuku.org>

- * Contribution to the first version of the website.

See the site/ directory in the code repository of the first C version and of the first Python version.

Federico Tomassini * Implementation of andns. Andns provides DNS compatibility for the ANDNA system.

- * Advancements of the theory of andns.

- * Writing of the interface to libiptc.

See andns* ntkresolv.* dnslib.[ch] mark.[ch] libiptc/* in the first C version.

See Andna and dns, Netsukuku RFC 0006.

Ralith <ralith@gmail.com>

- * Contribution to documentation. Rephrasing and restructuring paragraphs and one section of netsukuku.pdf, the document presenting the Netsukuku project, to improve readability and exposition.

See email “Documentation updates”, Sun, 20 Jan 2008, in the mailing list.

Andrea Leofreddi * Writing of the first implementation of the DNS wrapper code.

See dns_pkt.cpp, dns_rendian.h, dns_utils.h in the first C version.

Andrea Lo Pumo * Development of the theory, by designing and studying algorithms, by designing and developing simulations. The theory covered goes from the first developments, around year 2005, to the latest of year 2010.

- * Implementation of the first experimental version of the project (C programming language).

- * Implementation of the engine of a later experimental version of the project (Python programming language).

- * Writing of documents explaining the theory and writing of detailed inline documentation explaining the code of the programs.

See Netsukuku, netsukuku.pdf, 5 December 2008. ANDNA, andna.pdf, 3 July 2008. Internet and Netsukuku, inetntk.pdf, 19 March 2007. The QSPN, qspn.pdf, 8 September 2009.

NTK RFC from 1 to 16 excluding 4,6.

First C version of Netsukuku, netsukuku-0.0.9b.tar.bz2. PyNTK 2007-2009 engine, pyntk/ntk/core/.

- Enzo Nicosia * Writing of the files needed to use Automake/Autoconf.

See Makefile.am, configure.ac, src/Makefile.am, src/man/Makefile.am in the first C version.
- Elisa Manara * Contribution to the first version of the website.
- Alberto Santini * Implementation of the “radar” protocol in the PyNTK code.
* Writing of some libraries in the PyNtk Code.

See pyntk/ntk/core/radar.py in PyNTK.
- Manuel Cangemi * Concept creation of the first idea of a wireless mesh network in the city of Catania. The idea was at the base of the Netsukuku project.
* Maintainer, designer and programmer of the first two versions of the website.

Refer to informal discussions between Manuel and Andrea. See the site/ directory in the code repository of the first C version and of the first Python version.
- Daniele Tricoli * ...description to be added ...
- Luca Dionisi * ... description to be added ...
- Francesco Losciale * ... description to be added ...
- Sergey Konyahin * Bugfixes to the PyNTK code.

See repository history of pyntk/ntk/core/hook.py, radar.py, pyntk/ntk/lib/microsock.py, pyntk/ntk/ntkd.py.
- Ricardo Lanziano * Contribution to documentation. Spanish translation of the FAQ document and of few articles.
* Improvements to the original version of one article.

See doc/lang/spanish/faq, doc/lang/spanish/articles/Ntk_Developing_World, Ntk_New_Global_Net, Ntk_civic_net and doc/articles/Ntk_civic_net in the code repository of the first C version and of the Python version.
- Alessandro Ordine * ... description to be added ...

OTHER CONTRIBUTORS TO BE ADDED SOON.