

Kaloyan KRASTEV

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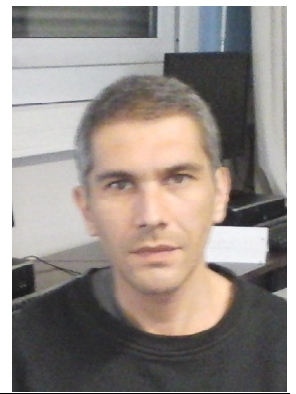
kaloyansen@gmail.com

github.com/kaloyansen

kaloyansen.github.io

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python/c/c++



SKILLS

embedded linux, experimental data analysis and visualization.

languages python, C/C++, java, fortran, perl, php, javascript.

web Django, Symfony, Vue.js, apache, nginx, unicorn, CGI, WSGI.

system OpenSUSE, Debian, CentOS, Manjaro, docker, bitbake, qemu.

version cvs, subversion, git.

data Numpy, Pandas, Matplotlib, Pyplot, Oracle, SQL*Loader, MySQL, SQLite, MariaDB.

IDE eclipse/emacs.

PROFESSIONAL EXPERIENCE

- 2023/2024** [TRIPLE HELIX](#), Sofia.
embedded operating systems design and development (sh/python/bitbake/qemu).
a compact system performance monitor (c/c++) <https://kaloyansen.github.io/imgui>.
- 2022/2022** [BUSOFT ENGINEERING](#), Burgas.
online catalogue personalised user access (docker/centos 7/apache/perl 5/mysql)
<https://github.com/kaloyansen/bnotes>.
- 2011/2016** LE HOUL ASSOCIATION, Grenoble, France.
webmaster, president (debian/perl/python/apache).
- 2008/2010** CNRS, [LABORATOIRE DE PHYSIQUE SUBATOMIQUE ET DE COSMOLOGIE](#), Grenoble, France.
physicist ; reconstruction and digitalisation of Si-W photon detector (c/c++).
- 2004/2008** DESY, [DEUTSCHES ELEKTRONEN-SYNCHROTRON](#), Hamburg.
scientific analysis of experimental data (c/c++/opensuse).
expert H1 central trigger (flex/bison/java).
online visualisation of experimental data (perl/oracle/sqlplus).
- 2002/2005** [INSTITUTE FOR NUCLEAR RESEARCH AND NUCLEAR ENERGY](#), Sofia.
physicist ; long-term simulation of radioactive waste (fortran).

EDUCATION

- 01/09/2022** [APFORMATION](#), Toulouse, France.
qualification : [software application design and development](#).
- 11/11/2008** [HAMBURG UNIVERSITY](#), Germany.
PhD in high-energy physics : [Multijets in Photoproduction at HERA](#).
- 22/02/2002** [SOFIA UNIVERSITY](#), Bulgaria.
nuclear engineer.

LANGUAGES

english (professional), french (fluent), bulgarian (native).