# Kaloyan KRASTEV Burgas, ul. Ivailo 78 téléphone +33681244812 kaloyansen@gmail.com https://kaloyansen.github.io linkedin.com/in/kaloyan-k-krastev

# python/c/c++



### **SKILLS**

embedded linux, experimental data analysis and visualization.

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

web Django, Symfony, Vue.is, apache, nainx, gunicorn, CGI, WSGI.

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

version cvs, subversion, git.

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

**IDE** eclipse/emacs/mg.

#### 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.

model view front/back-office controllers (php) https://kaloyansen.github.io/mvc.

11/11/2008 HAMBURG UNIVERSITY, Germany.

PhD in high-energy physics: Multijets in Photoprodution at HERA.

22/02/2002 SOFIA UNIVERSITY, Bulgaria.

nuclear engineer.

#### **LANGUAGES**

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