Wojciech Kosior

Phone: +48 12 350 64 74 Email: koszko@koszko.org

Education

2017 - 2021 Informatics, AGH University of Science and Technology in Kraków, IEiT faculty

Achievements

Laureate of 66th national Physics Olympics, Poland Finalist of 68th national Math Olympics, Poland BSc at AGH with a "very good" grade

Relevant projects

Bachelor thesis¹ - a programmable logic project, I used C, Verilog and Make to high extent

Browser extension² - initially a browser extension, now an HTTPs proxy; I am utilizing Python, HTML, CSS and Javascript

My remaining skills

Languages: Technologies:

SQL relational databases UNIX-like systems administration Python sh lol-level, bare-metal programming Java networking under Linux-based systems **LATEX** software packaging (Debian, Arch, Guix) Fortran cryptographic tools Lisp (Emacs, CL) cross-compilation assembly (ARM, x86) Other: C++english language (C1 level) Erlang

Personal statement

Tcl

I am a software freedom proponent. My successful struggle to graduate using libre videoconferencing platforms has been described on the GNU project's website³.

polish language (native)

I am open to **ethical** employment and civil contract offers, in particular those that don't involve proprietary software development nor a non-disclosure agreement. If I am sending this CV, it is because I see a chance of negotiating such conditions.

Last updated: November 12, 2022

¹https://git.koszko.org/AGH-engineering-thesis/

²https://git.koszko.org/pydrilla/

https://www.gnu.org/education/how-i-fought-to-graduate-without-using-non-free-software.html