

Curriculum Vitae

Personal information	<p>Mróz Krzysztof ul. Startowa 11c/4 80-461, Gdańsk 514-185-121 developer@mrozo.pl github.com/mrozo</p>
Work experience	<p>2013 – 2014 – BIOS Software engineer, Intel Technology Poland UEFI BIOS programmer, low level OOP C programming, international cooperation on projects including remote computer management capabilities built in to the firmware.</p> <p>2013 VII – apprenticeship, Honeti Analysis and comparison of available GIS services, analysis and implementation of both allegro WebAPI or Ebay Web API basic PHP SDK.</p> <p>2008 – 2011 – Technician, ArtZoneEvents, mostly weekend job.</p> <p>2011 – NOW() - technician, ArBuzz, occasional Various tasks related to mass events, concerts, multimedia installations etc. - starting from putting equipment in place, to setting up and management of multimedia systems, creating cases and simple web GUI for them. Even selling tickets.</p> <p>Occasional - created few web pages/cut wordpress templates</p>
Education	<p>2014 – NOW() - Ongoing, Master of Science in Electronics Further specializations – Computer Based Systems, Embedded Systems. Faculty: ETI at Gdańsk University of Technology</p> <p>2011 - 2014 – Engineering academic degree in Electronics Further specialization – Computer based systems. Faculty: ETI at Gdańsk University of Technology</p>
Skills	<p>Intermediate: Low level OOP in C, high level C# and python programming, micro-controller based electronic projects, electronic circuits design and manufacturing.</p> <p>Basic: PHP+MySQL+JS web systems, VHDL/Verilog fpga programming.</p> <p>Other: Well versed in Debian based OS administration, including small server/NAS applications. Bash scripting</p>
Hobbies, Interests	<p>DIY electronics and electromechanics, breaking warranty seals, personal distributed NAS, networking/connecting existing systems, searching for and analyzing available tools, all in all - hacking. Also good board games, good company and bad girls.</p>