

Programs and scripts

Below you will find various programs, scripts, tools, and oddities that I have created out of necessity, for learning purposes, or simply because I could ☐ Some of them are the result of evening tinkering, some have been useful in real projects. Some of them are instances of open source programs on my server.

My program instances:



Games:



Table of contents:

- [BAT: Encrypted backups using 7z and batcha](#)
- [C: Programming an 8 segment AVR LED display](#)
- [C#: Packet Sniffer in C#](#)
- [C++: Sorting performance comparison](#)
- [JS: Simple PROLOG interpreter](#)
- [Node-Red: Collecting temperature information with the Node-Red tool](#)
- [PHP: A simple blog using markdown](#)
- [PHP: Counting page views](#)
- [PHP: Drawing graphs in PHP using temperature as an example](#)
- [PHP: Drawing mathematical graphs with OpenPlaG](#)
- [PHP: Graph of Poland's temperature with linear regression](#)
- [PHP: MySQL Database Support in PHP using the Shop database as an example](#)

- [PHP: QR code generator](#)
- [PHP: remote website fetcher](#)
- [PHP: Secure file transfer in PHP](#)
- [PHP: Tree graph generated from wiki articles](#)
- [PHP: URL Shortener with Simple Flat-File Storage](#)
- [PS: Pandoc Converter GUI](#)
- [PS: Script to display ping delay in powershell](#)
- [PY Morse code in python](#)
- [PY: Basics cheat sheet](#)
- [PY: Caesar's cipher](#)
- [PY: cheat sheet basics](#)
- [PY: Double Pendulum Simulator](#)
- [PY: Elastic Mass Simulation](#)
- [PY: Fractals in python](#)
- [PY: Hyper-V topology mapper](#)
- [PY: Mail notification script for the Cacti system](#)
- [PY: NAT port knocking script with authentication](#)
- [PY: Script for counting occurrences of letters](#)
- [RSC: Basic minimum configuration of an AP on a MikroTik](#)
- [RSC: Script to support no-ip DDNS on MikroTik](#)
- [Self-hosted: Cyberchef](#)
- [Self-hosted: Privatebin](#)
- [Selfhosted: Draw.io](#)

Nie masz uprawnień aby dodać nową stronę