# **Gavin A Hayes**

gavin@computoid.com | computoid.com | github.com/G4Vi | metacpan.org/author/GAHAYES

## Skills

Programming Languages: C, C++, Perl, Python, JavaScript, HTML/CSS, C#, PHP, SQL, Bash, Expect

**Target Platforms:** Various x86-64 Linux, Windows, etc., Qt on armhf BeagleBone running Debian GNU/Linux 8-10, Win32/MFC on x86 Windows XP Embedded through Windows 10 IoT Enterprise, V8 and SpiderMonkey browser engines, AWS, Cypress PSoC, Sony PlayStation

**Tooling:** Git (merge, rebase), VSCode (launch configs), Make, CMake, tmux, gdb, x64dbg, Ghidra, Docker, WSL, VirtualBox, VMWare, GitHub Actions (CI)

**Technical Writing and Communication:** tutorials, reference material, changelogs, blog post, bug reports, sync and async communication and collaboration with developers, end users, and other stakeholders

## Experience

#### Dylibso - Senior Software Engineer

Full-time May 2023 - PRESENT

#### TestVonics - a Raptor Scientific Company - Lead Software Engineer

Full-time May 2017 - May 2023, interned summers 2014-2016 and winter 2016

- Built a touchscreen handheld serial remote for an Air Data Test Set using C, C++, Qt, and Debian linux on a BeagleBone. WiFi version using UDP communication currently under development
- Upgrades and Maintenance to a Win32 MFC based Air Data Test Set and Calibrator, including migration from VC++6 and Windows XP to VS2017 and Windows 10 IoT Enterprise, addition of Quick Leak Test, STEP function, and addition of several safety features and QoL improvements.
- Built a pressure monitoring device using a Toradex WinCE board and readings over CAN bus

#### O2X Human Performance - Web Developer

Remote Contractor May - September 2018

- Brought an AWS Elastic beanstalk Node.js application back online after a dead link disabled the service.
- Added new questions to the assessment app via changes in Typeform, Zapier, and the Node.js server.

#### **Open Source Software Development**

- Media HTTP File Server (2018 PRESENT) Built an event based HTTP media server and web app for streaming media via the browser or other applications using Perl, C, JS, and WASM. <u>github.com/G4Vi/MHFS</u>
- Actually Portable Perl (2022 PRESENT) Ported Perl to the Cosmopolitan Libc, created single-file selfcontained builds of Perl that run on six operating systems with the same binary, created a toolkit for creating binary releases of Perl applications. <u>computoid.com/posts/Perl-is-Actually-Portable.html</u> <u>computoid.com/APPerl/</u>
- Cosmopolitan Libc (2022 PRESENT) Contributed various bug fixes and improvements to the Cosmopolitan Libc. <u>github.com/jart/cosmopolitan/pulls?q=is:pr+author:G4Vi</u>
- psx\_screen\_dumper / screen\_data\_reader (2021, PRESENT) Built a pair of applications to exfiltrate the BIOS or save game data from a PlayStation via video by using OpenCV via python <u>github.com/G4Vi/psx\_screen\_dumper github.com/G4Vi/screen\_data\_reader/</u>
- mkpsxiso (2021-2022) Improve CDDA pregap handling for bit-perfect unpacking and repacking of CD images. Add extracting CDDA as FLAC (instead of raw PCM) with repacking support to save disk space.
- tonyhax (2021) Found a buffer overflow and developed MIPS shellcode to exploit a save game feature in a PlayStation game. <u>github.com/socram8888/tonyhax/pull/62</u>

- GIF Encoding (2021) Added transparency support to a GIF encoder and ported the GIF encoder to Perl. <u>github.com/lecram/gifenc/pulls?q=is%3Apr+author%3AG4Vi</u>, <u>github.com/G4Vi/gifenc</u>, <u>metacpan.org/pod/Image::GIF::Encoder::PP</u>
- dr\_flac (2020-2022) Fixed infinite loop bug and removed unaligned 32-bit loads from metadata parsing in popular FLAC decoding library. <u>github.com/mackron/dr\_libs/pulls?q=is:pr+author:G4Vi</u>

### **Formal Education**

#### Worcester Polytechnic Institute, Worcester, MA - BS in Computer Science

August 2013 - May 2017

Collaborated to make a new version of Bomblab in Python and C, a computer based x86 ASM reverse engineering assignment for senior year MQP project.