



Pierre-Louis Braun

Born on July 13th, 1998
Mulhouse -- France
Currently living in Another City

✉ plbraundev@gmail.com

Personal Interests

- Computers
- Science
- Physics
- AI
- Hacking / Cybersecurity

Work Experience

10/2022 - NOW. Everdreamsoft

Working as a Full Stack
developer for Everdreamsoft
Geneva -- Switzerland

9/2021 - NOW. Self Employed

Working at my own company
Mulhouse -- France

07/2022 - 10/2022. Sogeti

Working as a cybersecurity
consultant for the PSA Finance
bank as a service provider for
Sogeti
Meroux -- France

Education

2017 - 2020. UHA 4.0

Computer Science University
Mulhouse -- France

Lycée Blaise Pascal Colmar

Highschool
Colmar -- France

Collège Jaques Prévert

Middle school
France

Current situation:

Oct. 2022 -- Now. **Everdreamsoft**

Working as a fullstack developer for Everdreamsoft.

Bio:

I'm a computer hobbyist since the age of 9, I've been learning computer science, programming languages and various technologies since. I don't have many diplomas but i can show my skills.

Recommendations:

Ali Anwar:

CTO at **Everdreamsoft**
+41789052972

Skills:

Languages:

C | C++20 | ASM x86 & ARM | **Python** | **Rust**
Bash | ZSH | Vim, Vimscrip | Make | Cmake | Awk
HTML5, css, Javascript | NodeJs | PHP | Go
Ruby | Java | Kotlin | Dart
Haskell | Lisp | Lua | Ada, Ada Sparks | Zig | Wasm
Julia | R | Cobol | Fortran
Markdown | \LaTeX | XML | YAML | JSON

Tools / Software:

GNU coreutils, gdb, radare2, ghidra, ida pro, frida, sed, nmap
metasploit framework, bettercap, netcat, netstat, ip, ss
{s,m,l}trace, objdump, xxd, ld, ldd, wireshark, tshark, tcpdump [..]

Sysadmin skills:

Linux, Unix | KVM | Qemu | Libvirt | Docker | LXC, LXD
Nix | Kubernetes | ZFS | Btrfs
Regex, globs & wildcards
Systemd | systemd-nspawn | machinectl

Technology:

Git | UML | Graphviz | Ajax | Arduino | Jira | Confluence
SQL: mysql, postgres | NoSQL: mongodb, redis, scylladb
NewSQL: cockroachDB | Nginx

Libraries:

SDL2, SFML, OpenGL, Vulkan
Ncurses, QT, GTK, Tk, XCB
Opencl, Sycl, Hip, OpenACC/OpenMP, Cuda
socket, libssh, libsodium, STD & STL algorithm[...]

Misc:

Cybersecurity, Reverse engineering, Binary exploitation
Forensic analysis, Cryptanalysis, Data Oriented Programming
AI, Machine learning and expert systems.
Android JDK, Android NDK | Computer Architecture
Arch Linux, Gentoo, LFS(linux from scratch), NixOS, Debian

Achievements

One of the winners of the DGSE Richelieu hacking CTF (2019)

Languages

French
English

Hobbies

Cooking | Programming | Hacking | Painting
Listening to music | Hiking | Electronic
Learning | Reading | Sport | Skateboarding

Last updated: July, 2023.

Personal projects:

Virtablet app:

Virtablet was an app that allowed you to use any android tablet with the required hardware like a cintiq graphic tablet (including video transfer and multitouch) on windows and Linux computers (mac and ipad support would be added later);

To do so, a kotlin android app was made, it registered the events (position, pressure, tilt, orientation, multitouch) then sent them over the network using a custom protocol over tcp and udp. on the computer side i had to write a server to receive and inject the event, the server was initially written in C++ and the networking was done with tcp and udp sockets, i used `#ifdefs` for linux and windows compatibility as i made my own networking library, however i later rewrote the whole thing in **Rust**. then once the packets were received and the events parsed from my custom format, i had to inject them; since windows doesn't have any syscalls for input injection, i had to develop a driver using **KMDF** so that i'd be able to create a "virtual graphic tablet" to which i'd send pen and multitouch events.

on Linux on the other hand, i didn't need to write a driver and could just use **libinput**, basically allowing you to create virtual devices with ioctls where you define what kind of device it is and its various parameters, and then sending the events to that device.

Network discovery was made using udp broadcast.

Only the video transfer part was left to do, but unfortunately someone made the same software and released it only a few weeks before my planned release date, i contacted the developer behind it and like me he was an independant, however he started working on the project two years earlier.

as the app lost most commercial viability, i never finished the project and moved on to something else.

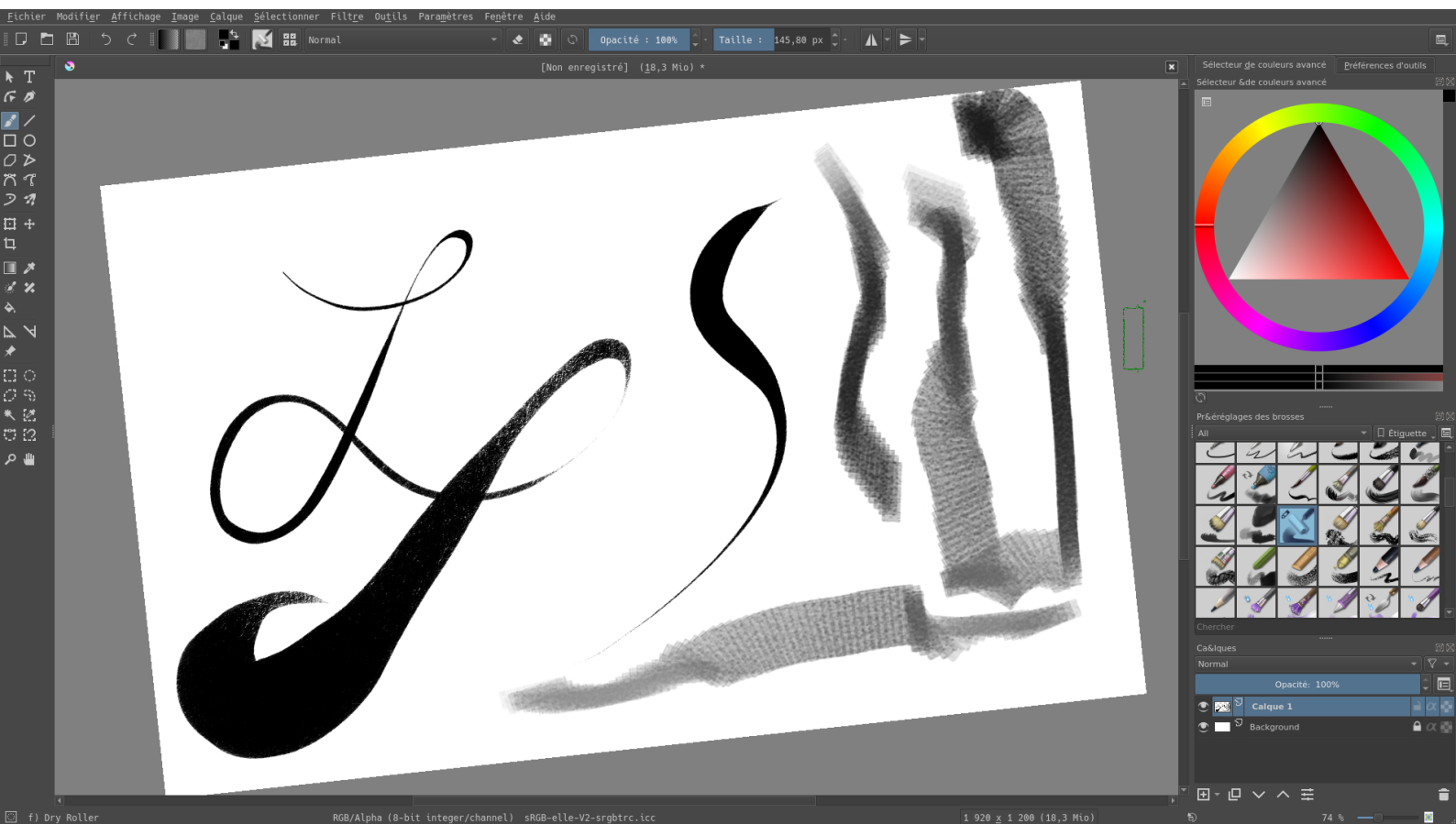


Figure 1: Strokes made in the krita software running on the computer using a galaxy tab s4 running my app and sending the events to the server running on the computer which in turn, injects said events as you can see, pressure sensitivity and tilt is working. the canvas was also rotated using multitouch which was also sent from the tablet and injected by the computer server.

Backend Framework:

I'm working on a backend framework which would allow me to create apps rather quickly, the backend was made in **Rust** using Actix web and the databases i'm using are scylladb, redis and postgres. features include authentication module, localisation

module based on S2 cells and many more. the databases used are dependent on compilation flags. the approach is modular and allow to use and connect individual features in any new project. I plan on using that framework to build various apps.

i had many more side projects including writing a spiking neural network with dynamic topology (neurons can be created / removed whilst the network is running) library from scratch but i only put here what i think are the two most relevant.

PS: i hope you'll excuse my grammar as it is definitely not the thing i'm the best at.