# **Pierre-Louis Braun**

# Software Engineer

Born on July 1998 github.com/alkeryn

Mulhouse, France linkedin.com/in/pierre-louis-braun98/

plbraundev@gmail.com

+33631036304



#### **Skills:**

Languages: • Rust, Python, Bash, C, C++, Nix

Technology: • Linux, KVM, QEMU, Proxmox, Libvirt, LXC, LXD, Docker, Kubernetes, Nix Databases: • PostgreSQL, MySQL, CockroachDB, ScyllaDB, Redis, SQLite, MongoDB

Network: • nmap, scapy, ss, ip, netcat, SSH, TCP/IP and UDP knowledge
Web: • Nginx, Apache, JavaScript, PHP, HTML5, CSS, WebAssembly

Misc: • Reverse engineering, static & dynamic analysis, binary exploitation, writing exploits Data-oriented programming/design, Machine learning, Arch Linux, NixOS, **Git** 

# **Work Experience:**

#### Hut8

Senior Software Engineer

January 2024 - Now

- Writing and architecting high performance software to orchestrate hundred of thousands of miners in **Rust** 
  - · Including gathering and storing data from those miners, doing thousands of requests per second
- · Writing software to do integrity checks on databases
- Writing software to backfill data from one database to another (influx, bigguery)
- Writing software to curtail computers based on power price and other factors.
- On-call Response to emergencies.

## **Vozforge**

Founder and Software Engineer

May 2020 - Now

- Wrote an app that allows using an Android tablet as a graphic tablet on Windows and Linux, this involved writing drivers<sup>1</sup> and a custom TCP and UDP binary protocol from scratch. The server was initially written in **C++** and later rewritten in **Rust**, the client, running on the tablet, was written in **Kotlin**.
- Writing a modular Rust backend framework using Actix, this includes modules and libraries for authentication, geospatial
  queries<sup>2</sup>, account management, messaging, notifications, and more, the databases used are PostgreSQL, ScyllaDB<sup>3</sup>, and
  Redis.
- Wrote a visualization web UI to compare Google S2 to Uber H3 using WebAssembly
  - 1. KMDF on Windows, libinput on Linux
  - 2. Using Google S2 cells and ScyllaDB, the library allows for horizontally scalable realtime geospatial queries such as "getting 100 users in a radius of 100km ordered by distance"
  - 3. ScyllaDB is a C++ rewrite of CassandraDB made by mostly the same people but with high performance as a goal.

#### **Everdreamsoft**

Full Stack Developer

October 2022 - July 2023

- · Optimization and adding features to an in-house database
- Wrote benchmarking tools for prototyping optimizations | **Rust**
- Wrote a migration tool for blockchain data from MongoDB to PostgreSQL using Rust
- · Lead backend developer for the ChainChronicles project, an NFT subscription service | PHP
- Developed a Go microservice for account synchronization with Stripe's API
- Contributed to the Wakweli blockchain MVP | Go, PostgreSQL
- · Developed an in-house secret sharing application using Shamir's Secret Sharing and AES-GCM | Go, Wails, PostgreSQL
- Researched Ory Kratos authentication service

#### **Education:**

#### **Computer Science**

UHA 4.0 (Mulhouse, France) 2017-2020

#### **Achievements:**

One of the winners of the 2019 DGSE Richelieu hacking CTF. It involved steganography, cryptography, reverse engineering and binary exploitation

#### Languages:

French and English

#### **References:**

Available upon request

## Personal Project:

Game server scanner written in **Rust** that can scan and get metadata of > 200k servers in < 10s across the whole IPv4 range.

see older work experiences on page 2

# **Older Work Experience:**

### **PSA Finance**

Cybersecurity Consultant and Manager / Executive July 2022 - October 2022

- Worked as a Cybersecurity Consultant and Manager for the **PSA Finance** group (the bank of **Peugeot** and **Citroën**) as a service provider from **Sogeti** (part of **Capgemini**)
- · Conducted network vulnerability scans on thousands of servers in the local network using Qualys
- Performed penetration testing and analyzed third-party penetration test reports
- · Wrote vulnerability reports and mitigation strategies based on the aforementioned penetration tests
- Developed a **Python** tool to match vulnerabilities from the NIST NVD vulnerability database