

# CV Etherbeing

Personal website for showcasing projects and CV

[View My GitHub Profile](#)



## Esteban Chacon Martin

\*\*Computer Scientific

Researcher

Developer

Hacker-Mind\*\*

*"I study everything from RSA and elliptic curves to compression algorithms based on Kolmogorov theory to break through entropy limits."*



## About Me

- 🚀 Passionate about: Freedom, knowledge, truth, and human rights.
- 🧩 Strongest skill: Applying logic across languages to fix bugs, build systems, and adapt instantly.
- 📖 Interests: Philosophy, AI, Cybersecurity, Game Dev, Mathematics, Cryptography, Blockchain, Anime & Japanese culture.
- 🏋️ Discipline: Practicing hybrid calisthenics consistently.
- 🗣️ Languages: Spanish (native), English (fluent), French (basic reading), Japanese (basic kana/kanji).



## Technical Skills & Proof of Work



### Programming Languages

Language	Proof / Repo
Python	<a href="#">CVE Forge</a>
Ruby	<i>Coming Soon (e.g., Metasploit modules)</i>
Java	<a href="#">TFProtocol</a>
C#	<i>Coming Soon</i>
GoLang	<i>Coming Soon</i>

Language	Proof / Repo
JavaScript	<i>Coming Soon</i>
TypeScript	<i>Coming Soon</i>
Solidity	<i>Coming Soon (Ethereum-based apps)</i>
C / C++	<i>Coming Soon (for legacy / performance dev)</i>

## Frameworks & Tools

Category	Tools / Frameworks
Web / Backend	Django, Graphene, Flask, FastAPI, Odoo
Frontend	ReactJS, Svelte, Quik
Offensive Security	Metasploit Framework
Game Dev	Unity
DevOps	Docker, Jenkins, GitHub Actions
Infrastructure/Auth	Keycloak, MinIO
Pentesting	Burp Suite, Wireshark, Aircrack-ng
OS / Platforms	Kali, Black Arch, Parrot OS
Blockchain	Solidity, Bitcoin SDKs
Others to consider	Terraform, <i>Ansible</i> , Kubernetes*

## Key Projects

### ◆ CVE Forge (Still Private this is a work in progress)

Python-based framework for building CVEs and research tools. Includes offline pip caching and virtualenv isolation. Designed for practical use, Metasploit-style — but easier and more pythonic.

### ◆ TFProtocol

A full-stack communication protocol designed on top of TCP/UDP for custom application-level messaging. Built from scratch. [TFProtocol Github Link](#)

## ◆ More Projects:

➡ [All GitHub Repos](#)

## Career Experience

### Chief Technology Officer — Startup (5 years)

**Roles:** CTO, DevOps, Backend, Frontend, Scrum Manager, Cybersecurity Lead

**Stack:** Full-stack dev, cloud infra, CI/CD, security design.




### Cybersecurity Pentester | Network Admin | Solo Dev

**Focus:** Vulnerability analysis, network segmentation, endpoint hardening.




## Other Titles Held:

- Team Lead
- Bug Fixer
- Research Engineer

## Education & Formation





-  Studied Informatics Engineering at **CUJAE** (2 years, dropped to found enterprise)
-  Started self-taught journey at 14: learned C, Java, PHP, C++, cybersecurity, hacking.
-  Courses from: Coursera, Solo Learn, Hack The Box, custom Linux and crypto labs.

## Contact Me

-  [etherbeing99@proton.me](mailto:etherbeing99@proton.me)
-  LinkedIn: [LinkeIn](#)
-  Open to global opportunities

## Bonus: What I'm Looking For

I'd love to work on:

-  Videogame projects (especially logic-heavy or with AI)
-  Artificial Intelligence systems
-  Cybersecurity tools and research
-  Math-oriented development, compression models, entropy defiance

---

Hosted on GitHub Pages — Theme by [orderedlist](#)