

## **LUCAS BARRENA**

https://github.com/LuKks

https://lukks.js.org

https://www.linkedin.com/in/lucasbarrena

https://amxmodx-es.com/LuKks

## Personal information

Full name: Lucas Barrena
Birthdate: 22/07/1998
Country: Argentina

Email: lucasbarrena@hotmail.com

WhatsApp: +5493424235781

I started developing at 13 years old and I continued because I like others to find my developments useful. I always go for more advanced topics and so I went deeper into multiple programming languages.

## Knowledge and achievements

**SourcePawn**: own library to **create neural networks** (unique on Pawn) and more contributions.

**PHP**: own framework MVC for easy developmenst, it was a long time ago, I'm not using PHP.

HTML: not much to add, it's simply HTML but you need to have good practices.

**CSS**: I made several own designs and mainly a lot of experience modifying templates.

MySQL: I learned from basic queries to security, performance and optimization issues.

Java: I use it occasionally when I do personal projects with Arduino or others.

JavaScript: an excellent language because it's everywhere so it's my favorite.

Arduino: remote control lights, smart alarms, security implementations, etc.

**Trello**: I usually organize with Trello for the simple and because we all know the platform.

Node.js: it was the best knowledge unification. I have multiple very useful own libraries in GitHub.

**MongoDB**: it seemed the standard among Node developers and so it is.

Git: any developer has to know how to use a version control system, it's not negotiable.

Regex: learning it is extremely useful, I solved many problems in this way.

ReactJS: I had my own JS framework to handle the DOM but React won, I always use it.

SEO: I understood that it's essential for any web and Google positioning so I learned about it.

Linux: +1 year ago I switched to this operative system and so it makes more sense to develop.

**Docker**: after learning to use it, there is no going back, it also helps you organize the project better.

Go: recently I created and designed a genetic neural networks library with higher performance.

## **Contributions**

I like share so it would not be strange to find my publications like:

https://github.com/LuKks/neural-go

https://github.com/LuKks/like-mysql

https://forums.alliedmods.net/showthread.php?t=310446

https://github.com/LuKks/like-json

https://github.com/LuKks/neural-amxx

https://amxmodx-es.com/Thread-Inteligencia-artificial-redes-neuronales

https://github.com/LuKks/arduino-timer

https://amxmodx-es.com/Thread-JavaScript-AMXX-Live-Scoreboard

https://github.com/LuKks/like-server

https://github.com/LuKks/like-process

https://github.com/LuKks/like-events