PABLO LARIO

Game Programmer

+34 601 366 273

Github Profile

in Linkedin Profile

pablo.lario02@gmail.com

Personal Website

Itch.io Profile

Albacete, Spain (available for relocation)

EDUCATION

Bachelor's in Computer Science

Minor in Data Analysis, Machine Learning and Artificial Intelligence University of Castilla-La Mancha September 2019 - February 2024

 Honor award obtained in first course on Programming.

Soft

TECHNICAL SKILLS

Programming Languages

Strong

- C#
- C / C++
- Python
- TypeScript
- Java
- GLSL

Game Engines

Strong

Soft

Unity

Unreal Engine 5

Technologies

Strong

Soft

- Git
- OpenGL
- Notion
- SDL
- SpringBoot
- Jira
- SQL

LANGUAGES

- Spanish
 - Native
- English
 - B2, certified EOI Albacete, 2017

PERSONAL PROJECTS

The most important projects I've developed can be found here:

https://thelario.github.io

WORK EXPERIENCE

Softtek

JUNIOR SOFTWARE ENGINEER

February 2023 - Present

- Data processing, indexing and searching with **Elasticsearch**.
- Backend development with Java, Spring Boot and SQL.
- Development of a script with **Python** to automate the creation of crud **microservices**.
- Frontend development with **Vue.js** and **TypeScript**.
- Unit testing with Mockito and Junit 5.

Self-employed

INDIE GAME DEVELOPER *May 2022 - June 2023*

- Development and publishing of Project Romboid, my first commercial game as an indie game developer. Project Romboid is a 2D arcade roguelite game in which players need to survive increasingly difficult waves of enemies by picking and combining powerful items.
- The game has been developed with **Unity** and **C#**.
- Project Romboid on Steam

University of Castilla-La Mancha

FINAL DEGREE THESIS

June 2023 - February 2024

- Development of my final degree thesis titled "Comparative analysis of OOP and DOP focused on videogame development with Unity and Unity DOTS". In this project I developed two prototypes using OOP and DOP with Unity and Unity DOTS, and analyzed and compared the performance of both programming paradigms.
- The project has been developed with Unity, Unity DOTS and C#.
- Project code on Github