



# Diego Yagüe Gómez

Date of Birth: March 17th 1995

LinkedIn: <https://www.linkedin.com/in/diego-yague-20658719a/>

Recommendation Letter

[diegoye67@gmail.com](mailto:diegoye67@gmail.com)

+34 686 209 701

## Software Skills

### Game Engines

Unreal Engine  
Unity Engine

### Programming

C  
C++  
C#  
Java  
Python  
PHP  
Javascript  
Lua

### Version Control

Perforce  
Plastic  
Github  
Bitbucket  
Gitlab  
Sourcetree

### Engine Tools

Visual Studio  
Kodlife  
Wwise  
FMOD Studio  
Audacity

### Project Tools

Trello  
Hacknplan  
Jira  
Notion

## Languages

**Spanish:** Native

**English:** Level C1

**Italian:** Level C1

**French:** Level B1

## Experience

### Lead Programmer (July 2024 - Present)

OSEAI, Salamanca

[Rumbral](#) (Steam).

- Responsible of IT, full game programming and project management.

### Gameplay Programmer (March 2024 - July 2024)

Blackmouth Games, Madrid

[Domenation](#).

- Responsible of gameplay programming.

### Gameplay Programmer (July 2020 - February 2024)

Novarama, Barcelona

[Killsquad](#) (Steam, PS4, PS5), [United 1944](#) (Steam), Unannounced Project.

- Responsible and main focus on the development of gameplay abilities (including skills for enemies and players), weapons, consumables, visual effects...

### Game Developer (October 2019 - September 2020)

VenTek Games, Madrid

### Junior C/C++ Programmer (September 2018 - February 2020)

Cashware Technologies, Madrid

---

## Education

### 2020:

Campus Empleabilidad, Madrid.

Course on Web Programming with PHP.

### 2019:

<https://www.gamedev.tv/courses/>, Web Courses.

Course on Unreal Engine C++ and Blueprints.

### 2019 - 2020:

Universidad Complutense de Madrid, Moncloa-Aravaca, Madrid.

Master's degree in videogame development. One project released called [Necrognomicon](#).

### 2017 - 2018:

Università degli studi Roma Tre, Roma, Italy.

Erasmus in Rome while doing Computer Science.

### 2013 - 2018:

Autonomous University of Madrid, Ciudad Universitaria de Canto Blanco, Madrid.

Graduate in Computer Science.