

# ALBERTO LARIO SANTOS Videogame programmer

#### **ABOUT ME**

Videogame programmer with good knowledge of C ++, C #, Unity and Unreal Engine. Analytical and with the ability to solve problems. Currently I am very motivated to start working with the objective of creating great projects.

#### CONTACT INFORMATION

Phone number: +34 606 675 624

Email: albertolariosantos@gmail.com

Portfolio: https://lariosa-png.github.io/

Address: Valencia - Spain

#### COMPUTING

• C++: High level

• C#: High level

• Unity: High level

• Unreal Engine: High level

• HTML: Mid/high level

• CSS: Mid/high level

#### **LANGUAGES**

• English: High level (Cambridge **English Level B2 Certificate with** demonstrated ability at Level C1)

• Spanish: Mother tongue

#### OTHER DATA OF INTEREST

- Complete availability.
- Own vehicle and driving license B.
- Immediate incorporation capability.

## PROFESSIONAL EXPERIENCE

# PROGRAMADOR DE VIDEOJUEGOS ESAT (09/2019 a 07/2020)

• Enemy programming for the videogame "The Hunt" using Unreal Engine.

#### **WEB DEVELOPER**

## Carcrash (03/2017 a 06/2017)

- · Developing applications to organize clients and statistics.
- Creating Landing pages for the company's website

## **COMPUTER TECHNICIAN**

## Factory Pc (06/2015 a 07/2015)

- · Assembly and maintenance of equipment.
- Installation of Linux servers.
- Maintenance of software and hardware.

#### ACADEMIC AND COMPLEMENTARY TRAINING

## HND IN VIDEOGAME PROGRAMMING

## ESAT (09/2017 a 07/2020)

- Videogame development in C++ and C#
- Using Unity and Unreal Engine
- Using Kotlin and Swift

# CFGS. CROSS-PLATFORM APPLICATION **DEVELOPMENT.**

## **Centro de estudios ASES (09/2015 a 06/2017)**

- Learning HTML and CSS
- Using Android studio
- Mobile application development
- Java and Javascript programming

# CFGM. MICROCOMPUTER SYSTEMS AND NETWORKS. FP Cheste (09/2013 a 06/2015)

- · Assembly and maintenance of equipment.
- Management of linux and linux servers.
- European mobility period in London (06/2015-10/2015)

# **BASIC COURSE UNREAL DEVELOPMENT KIT (20H) ESAT (2013)**

Level design using Unreal engine