# MIGUEL

# FERNÁNDEZ ARCE

GAMEPLAY PROGRAMMER

## **PROFILE**

I am a proactive and self-taught game programmer who enjoys working with talented people and love to learn new technologies and face new challenges every day.

This feeds my strong desire of self-improvement. So it is that I thrive in a fast-paced environment surrounded by a multidisciplinary team with which create fantastic games.

#### SKILLS

- C++ and C#
- Experienced with Unreal
   Engine 4 and Game Engine architectures.
- Proficient with creating AAA Mechanics and Tools.
- Experienced in software architecture design.
- Experienced in AI techniques such as Complex Perception, Behaviour Trees and Combat.
- Trained in Agile, Scrum and other production methodologies.
- Background experience in Backend and Rest development
- Understanding of other disciplines like Texturing, Modeling or Sound Design.

## CONTACT

## 24 8ºC S.Embarcaciones, Tres Cantos, Madrid/Spain, 28760

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## SOCIAL

in linkedin.com/in/muitxer @muitxer github.com/muit

## **OBJECTIVE**

To obtain a position at a AAA game development studio as a gameplay programmer. Also, to gain an even greater knowledge of the video game industry, game programming techniques and algorithms, and to utilize the skills I've learned over the course of my career.

# **EXPERIENCE**

# Frontwire Studios LLC, Tampa, Florida

March 2017 - Present

Gameplay & Al Programmer

- Worked on **Galaxy in Turmoil**, a cyberpunk based shooter game.
- Created and implemented native gameplay systems, plug-ins as well as proprietary tools with Unreal Engine 4 and C++.
- Managed developers team to follow common goals and production.
- Worked with Third Parties and other developers to develop optimised and robust game modules.

# Piperift, Madrid, Spain

February 2016 - May 2017

**Director & Programmer** 

- As Creative Director and Main Programmer my job was to ensure the conclusion of the project, maintaining the overall vision of the project, while creating robust tools for the team.
- Developed a C++ core plugin containing all game features like Entities,
   Quests, Al and Procedural Generation.
- Created mechanics for various genres: Stealth, Platforms and Roguelike.
- Projects worked on: Before You Die, <u>Etereo</u> and Mr Brian
- Managed production and publishing on Itch.io.

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#### REFERENCES

Please contact me so I can send you their contact information.

#### INTERESTS

Video Games, Sport - Running, Rugby, Films and Animation, Reading

# **Wild Totem Games, Madrid, Spain**December 2015 - June 2016 Programmer

- Worked on Soulless, a 3D Side-Scroller game developed in Unreal Engine 4 for PlayStation Talents.
- Designed and implemented all Gameplay Systems including Movement,
   Object or NPC Interaction, deaths, Dialogues and Camera Behaviours.

# **Oldsports Game Studios, Remote** October 2015 - January 2016 AI Programmer

Responsible for designing and programming AI systems on Electroshift, a FPS game, as part of Square Enix Collection.

# **Demigod Studios, Athens / Remote**Al & Lead Programmer December 2014 - July 2015

 Developed features like Crowd Behaviours or Unit Control for After the Fall, an RTS game.

## **EDUCATION**

**ESNE** 2015 - 2019

2015

Degree in Game Design and Development

# H4ckademy, Google Campus Madrid

Alumni

Involved in some Big Data open source projects:

- Developed a Backend service with NodeJS & MongoDB for a dashboard application that could connect to any API.
- Published Arise, a procedural 3D runner game, on the Play Store.

Ironhack 2014

Alumni

Intensive web development bootcamp:

- Learnt methodologies, frameworks and technologies as HTML5, CSS3,
   Javascript, clean Back-End coding with Git, Rails, MVC and more.
- Learnt Agile management and how to become a digital builder applying all your new skills to build a real product and present it at a demo day.

## **ACHIEVEMENTS**

- Best Game of 2017 (Global Game Jam 2017)
- Best Player Experience (Global Game Jam 2017)
- Best VR Game (Global Game Jam 2017)
- Guest Speaker at Video Game Army's community 'Introduction to UE4'
- Best Viable Product (Global Game Jam 2016)