



## Javier Comas De Frutos

**Fecha de nacimiento:** 14/10/2002 | **Nacionalidad:** Española |  
**Género:** Masculino | **Número de teléfono:** (+34) 600643176 (Móvil) |  
**Dirección de correo electrónico:** [javiercomasdefrutos@gmail.com](mailto:javiercomasdefrutos@gmail.com) |  
**Dirección:** calle Chirimoya 35 1ºA, 28044, Madrid, España (Domicilio)

### ● EDUCACIÓN Y FORMACIÓN

28/09/2020 – ACTUAL Madrid, España

**VIDEO GAME DEVELOPMENT AND DESIGN** Universidad Complutense De Madrid

**Dirección** Av. Séneca, 2, 28040, Madrid, España | **Web** <https://www.ucm.es/>

01/09/2023 – 21/12/2023 Waterford, Irlanda

**ERASMUS - VIDEO GAME DEVELOPMENT AND DESIGN** South East Technological University

**Web** <https://www.setu.ie/>

15/03/2022 – 15/03/2022 Madrid, España

**EXPERIENCE AS A BETATESTER ON EVIL DEAD: THE GAME** Saber Interactive Spain S.L

**Web** <https://saber.games/>

01/07/2023 – 31/08/2023 Madrid, España

**INTERNSHIP AT VIEWNEXT, S.A.** Viewnext, S.A

**Web** <https://www.viewnext.com/>

### ● COMPETENCIAS DE IDIOMAS

Lengua(s) materna(s): **ESPAÑOL**

Otro(s) idioma(s):

	COMPREENSIÓN		EXPRESIÓN ORAL		EXPRESIÓN ESCRITA
	Comprensión auditiva	Comprensión lectora	Producción oral	Interacción oral	
<b>INGLES</b>	B2	B2	B2	B2	B2

Niveles: A1 y A2 (usuario básico), B1 y B2 (usuario independiente), C1 y C2 (usuario competente)

### ● COMPETENCIAS DIGITALES

C, C++ C# | UNITY 5 | Game engines UNITY VR and AR | Blender (animación 2D) | Advanced level Photoshop | Microsoft Word | Open GL | Lenguaje de programacion JavaScript | SDL | Microsoft Power Point | Interaccion a traves de tecnologias digitales | Adobe Premiere Pro | Blender 3D | Manejo de Ableton | Programación python | Jupyter Labs | Programacion en lua | Unity VR | Blender(Diseño 3D)

### ● INFORMACIÓN ADICIONAL

#### PROYECTOS

Foolish Fish Winners of the Foddiam Jam [[Foddiam Jam](#) [[Speed Jam](#)]

This is a game of vertical platforms, in which the player must think how to move with the inertia of the movement to reach them. The main objective is to pass the level in the shortest possible time. Players have the opportunity to compete for a place in the world ranking, encouraging the search for record times.

[LINK](#)

**Phonk Drifter** An action game in which the player drives a spaceship, dodging obstacles while collecting upgrades and missiles to take on the fearsome "Judge". With vibrant graphics and fast-paced gameplay, the challenge lies in the player's ability to deftly manoeuvre the ship, strategically collect power-ups and engage the final enemy with accumulated missiles. Each level could present new obstacles and challenges, keeping the excitement and difficulty high as you progress towards the final showdown with the Judge.

[LINK](#)

**Monkey Delivery** Monkey Delivery is a game 2D in which the player controls a little monkey named Monkey who delivers packages to the residents of Todesfall, a town where he has moved to work.

[LINK](#)

**Herramienta de creacion de mundos procedurales Unity** This is a tool that makes it possible to generate procedural worlds with a pixelated aesthetic in the style of Minecraft. With it, you can design your own world, adjust it according to your preferences and add the objects you want to your personalised environment.

[LINK](#)

**MELVIN COSMIC ESCAPE** It is a puzzle game in which the main character, "Little Alien Melvin", who was visiting Earth, has been locked up in a laboratory. The player will play with Melvin solving puzzles so that he can escape and return home. You can control other aliens with different characteristics.

[LINK](#)

**PECK** Peck is a 2D platformer in which our protagonist, Cathy Brenner, a simple 11-year-old girl, tries to escape from a flock of killer birds that are wreaking havoc in Bodega Bay. In order to escape this nightmare, she must get to her brother Mitch's car. However, getting there will be a challenge as she must dodge and defend herself from the attacks of the different birds, avoiding various obstacles and using various power ups.

[LINK](#)

---