# Pietro Prebianca

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LINKS	Github, Portfolio, Linkedin, Facebook, Instagram	
PROFILE	I am a web developer with a strong passion for creating video games.	
	In my spare time, I publish video games as Lazy Duck Games and take part of game jams.	
SKILLS	<ul> <li>Desktop and mobile application development</li> <li>Back-end web development</li> <li>Dbms management</li> <li>Game development</li> <li>Machine learning</li> <li>Computer graphics</li> <li>Augmented reality</li> </ul>	
LANGUAGES	<ul> <li>Italian - Mother language</li> <li>English - B1</li> </ul>	
EMPLOYMENT HISTO	RY	
May 2022 — Present	Project Developer, GFT Italia S.R.L	Milan
	Working as back-end developer to a credit risk management project.	
	My main responsibilities are:	
	<ul> <li>Development of web services (springboot) and relative unit tests (junit, mockito)</li> <li>Development of stored procedure on dbms (postgresql)</li> <li>Bug fixing on back-end and front-end side</li> <li>Minor development on front-end</li> <li>Releasing new software on the testing platform</li> </ul>	
EDUCATION		
Mar 2018 — Jun 2022	Master degree in Computer Science, University of Milan	Milan
	Graduated with 108/110	
Oct 2014 — Nov 2017	Bachelor degree in Computer Science, University of Verona	Verona
	Graduated with 105/110	
Sep 2008 — Jun 2014	Computer Expert, IIS Marzotto-Luzzatti	Valdagno
	High school diploma: 75/100	
TOOLS	Desktop application development	
	.NET	
	Mobile application development	
	Java, Swift	
	Back-end web development	
	Springboot, .NET Core	
	Game development	

Unity 3D, Unreal Engine 4 and OpenGL

<b>DBMS</b>	Management
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PostgreSQL, MySQL

## Machine learning

Tensorflow, Vision

#### Augmented reality

ARKit

# Other technologies / languages used

Cuda C, C, Python, Matlab, Typescript, Html, CSS

#### **PROJECTS**

Jun 2022 — Present

## Spinning Tower - Unity 3D

A tower defense game in which You help a wizard to grasp the meaning of life.

The game is in the final phase of development: I worked on the entire implementation of the game and most of the its design.

Oct 2022 — Oct 2022

#### Block Game

Block Game is another C++ game prototype implemented with the SFML library.

I worked on all aspects of this project.

Nov 2022 — Nov 2022

## Ball Game - Unity 3D

Ball Game is a very simple game where you have to bring a ball to the end of the path, before a timer goes to 0. The level structure of this game can be created by hand or in a procedural fashion.

I worked on all aspects of this game.

Dec 2020 — Jan 2021

#### Spline Ramp - Unity 3D

Milan

Spline Ramp is a small puzzle game, in which You have to build a ramp to launch a ball into a net.

I worked on all aspects of this game.

Aug 2020 — Jan 2021

# GL Ninja

Milan

GL\_Ninja is a fruit ninja clone implemented in C++ using OpenGl and Bullet libraries.

I worked on all aspects of this project.

Jan 2020 — Present

# Order Please - .NET, .NET Core, Java, MySQL

Order Please is a management application developed for my family (my family runs a restaurant); it's composed from 4 parts, all using a database in which are stored dishes, drinks and all other things that can be sold to our customers.

I worked on all aspects of this project.

Jun 2019 - Oct 2019

## AGraph - Swift

Milan

AGraph is an augmented reality application for iOS that allows to plot, over a designed image, 3d point graphs.

I worked on all aspects of this project.

#### Oct 2018 — Oct 2019

## Everyday you play the gong - Unity 3D

Milan

Everyday you play the gong is a small puzzle game built with Unity, in which you control an intern who works in a monastery.

I drawn and animated most of the sprite and UI assets of this project.

Apr 2018 — Jun 2018 Milan Hot Stuff - Unreal Engine 4 Hot Stuff is a multiplayer online racing game with a strong reference to Rocket League and Mario Kart. In this project I followed the game design process and the implementation of the game play. Jun 2017 — Oct 2019 Wood Jump - Unity 3D Wood Jump is an android/pc arcade game developed with Unity. I worked on all aspects of this game. GAME JAMS Feb 2023 Bay Area Jam Disdice - Unity 3D Disdice is a 2D top down shooter, in which You have to survive against hordes of dices. I imported and integrated all assets (sprites, animations and sound fx) and implemented the entire code base. GGI Brescia Jan 2023 A new plant - Unity 3D A little 2D top down puzzle game. I managed all the code base of the game, developing most of its mechanics. Ludum Dare 48 Apr 2021 Overthough - Unity 3D Overthough is a 2D platform game. I followed this project as programmer, developing most of its mechanics. Apr 2021 Urban Stories Reloaded Mostascene - Unity 3D 2.02.1 MostaScene is a narrative point click video game developed in one week for the event Urban Stories Reloaded. Jan 2021 GGJ, Event Horizon Padua Vitae - Unity 3D Vitae is a point and click adventure featuring 4 different part of life, each with different interactions and mini I developed all its code base, integrating all its assets in the process. Jan 2020 GGJ, Politecnico di Milano Atmospair - Unity 3D Atmospair is a 3D management survival game. I composed all tunes needed in the the game. Jan 2019 GGJ Roma A new home, Game Maker We didn't deliver a game in this game jam, due to the concept complexity created during the brainstorming. I took part of this project as pixel artist.

Biotransphere, GGJ, Politecnico di Milano

I worked at this project as programmer, developing most of its mechanics.

Biotransphere is 3D FPS puzzle game, where you control an austronaut which lives on a remote planet.

Jan 2018