

Beatrice Marcu

Gameplay Programmer

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Profile

I discovered my passion at the age of 13 when I created my very first video game at a course for young developers. Since then, my entire academic career has been focused on fulfilling my dream of becoming an exceptional game programmer.

Hence, I applied to the best high school for computer science in my country and I underwent a few courses in Unity and UE4.

I am currently studying Creative Media and Game Technologies, Programming at Breda University of Applied Sciences.

Abilities: Problem Solving | Time Management | Communication Attention to Detail | Distributive Attention | Multitasking | Teamwork | Research | Adaptability | Critical thinking.

My greatest strength is working in teams with dedicated and cooperative people, but also working independently and finishing all my tasks in time without crunching. What caught my interest in particular was an advanced engine, Unreal, which kindled my enthusiasm to pursue a want of discovering it more thoroughly.

Education

Creative Media and Game Technologies, **Programming**

Sep 2022 - Present

Breda University of Applied Sciences, Breda, Netherlands

- Game programming
- C++
- Unreal Engine 5

Baccalaureate, Computer Science

Sep 2018 - Jul 2022

Tudor Vianu National College of Computer Science

- Mathematics
- Computer Science C++
- Information and Communication Technology
- Physics
- Logics, Reasoning and Communication
- Entrepreneurial Education

Subjects taken in the Romanian Baccalaureate:

- Romanian Language and Literature
- Mathematics
- Computer Science

Field(s) of study

• mathematics-informatics, Intensive informatics

Website beaq15.github.io

LinkedIn linkedin.com/in/beatricemarcu-904656262

Skills

C++

C#

Unreal Engine 5

Unity

HTML

Python

Pseudocode

SDL

OpenGL

Languages

Romanian

English

Internships

Project Lead Developer

Sep 2023 - Jan 2024

JoTo-Games, Breda, North Brabant, Netherlands Unity and C#

Employment

Rider Feb 2024 - Oct 2024

Flink, Breda, North Brabant, Netherlands

Worker Oct 2024

Albert Heijn, Breda, North Brabant, Netherlands

Courses

Unreal Engine C++ Developer: Learn C++ and Make Video Games (Course offered by Ben Tristem, Sam Pattuzzi, GameDev. tv Team and Rob Brooks on Udemy)

Jul 2021

- C++, the games industry standard language
- Sound effects and audio to add depth to games
- Artificial Intelligence behaviour programming for enemies
- Advanced vehicle physics
- Animation Blueprint for custom character animation
- How to use the Unreal Engine 4 Editor
- Strong and transferable problem solving skills

The Beginner's Guide to Animation in Unity (Course offered by Penny de Byl on Udemy)

Aug 2020

Jun 2020

- Creating animations from scratch using the Unity Mechanism system and place them onto gameobjects
- Importing third party animated assets into Unity and set up animation controllers
- Writing C# code to dynamically control animations through user interaction
- Exploring the use of inverse kinematics in humanoid rigs
- Creating complex animation sequences and blends dynamically controlled by the user at runtime

The Ultimate Guide to Game Development with Unity 2019 (Course offered by Jonathan Weinberger ad Unity Technologies on Unity on Udemy)

- Master beginner C# concepts, like variables, "if" statements, and arrays
- Detecting collisions, receive user input, and create player movements
- Creating power-ups including triple shots, laser beams, speed boosts, and shields
- Applying shaders that transform your game backgrounds
- Creating enemies with basic AI behavior
- Collecting and destroy game objects
- Implementing sound effects, background music, and particle

Hobbies

- motorcycle riding
- playing computer games
- reading
- travelling

effects

- Activating and using Unity's Team Collaboration service
- Navigating the Unity Engine and discover unique features like the Asset Store
- Deploying your game to over 20 web or mobile platforms

Unity for Beginners (Course offered by Zoltan Nagy at GameDev Academy)

- oltan Nagy at GameDev Academy)Basic Unity elements
- Scripting in Unity
- Lights and Cameras
- Physics and Animations
- Creating a "player"
- Enemies and Artificial Intelligence
- The UI System
- Sound and Music
- Particle Systems
- Creating a "build"

Certificates

Cambridge Certificate of Advanced English

Diploma of good results at the ECDL exams

Diploma of Education

- Computer Essentials Module
- Online Essentials Module
- Word Processing Module
- Spreadsheets Module
- Presentation Module
- Using Databases Module
- Computer Essentials Module
- Online Essentials Module
- Word Processing Module
- Spreadsheets Module
- Presentation Module
- Using Databases Module
- Skills: Python (Programming Language)

Feb 2020