

Brandon Rodrigues

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Professional Summary

Creative 3D Artist with full-stack expertise across the entire asset creation pipeline from modelling/texturing using Blender/ Substance Painter to in-engine optimisation. Successfully delivered over 50 commercial game-ready assets with a client rating of 4.9/5, with a keen focus on art direction and LOD optimisation based on client requirements for the target platform.

Work History

Games Developer (Part Time)

Knowbotics AI

Oct 2025 - Present

London, UK

- Creating an educational game for students in neurodiverse schools that uses interactive gameplay to teach scientific concepts, assisting parents and teachers in better identifying each student's areas of strength and weakness.
- Creating a subatomic exploration experience where students gather elements, work through chemistry problems, and find practical applications will make curriculum content interesting without ever making students feel different.

VR Support Technician (Part Time)

Nobody's Listening

Nov 2023 – July 2024

London, UK

- Throughout the duration of the national trauma-awareness VR exhibition, I assisted hundreds of visitors by providing on-site technical support.
- 95% of headset and software problems were independently fixed on the spot, allowing uninterrupted user sessions.

Kitchen Team Lead (Part Time)

JD Weatherspoon

Feb 2023 - Present

London, UK

- During high-volume service, I oversaw the preparation and plating of over 600 meals every day while making sure that all hygienic and food safety regulations were followed.
- Helped keep service running smoothly during peak hours by streamlining the meal prep flow and educating new hires on kitchen procedures.

3D Artist (Freelancer)

Upwork

Nov 2020 - Oct 2025

Remote

- Throughout all client work, I maintained a 4.9/5 rating and a 100% Job Success Score while creating over 50 optimised 3D assets for games, virtual reality, and 3D printing.
- Created a Blender automation tool that reduced turnaround time by 30% and modelled game-ready environments and props for Unity and Unreal Engine.

Data Engineer

LTIMINDTREE

Jan 2021 – Aug 2023

Mumbai, India

- Created Python and SQL automation pipelines that reduced errors by 30% on large datasets by removing manual validation bottlenecks.
 - Delivered data migration pipelines from SAP HANA and Teradata into GCP and Snowflake for enterprise clients, and oversaw end-to-end UAT across Azure and Snowflake, attaining 100% critical bug resolution prior to launch.
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Projects

Rage Against the Screen (*MSc Dissertation – Unity / VR*)

- Physics-driven VR "Rage Room" - Developed a physics-driven interaction system using Unity and C# with complex object destruction to explore and measure the emotional responses of users within VR environments.
- UX/UI Iterative Design - Improved the interaction loop through qualitative playtesting with 10+ users, successfully eliminating "sim-sickness" and improving physics for seamless interaction.

VR Starship Launch: Mission SN10 (*Unity / VR*)

- Educational Sci-Fi Simulation: The 1:1 scale orbital launch environment was created using Blender and Substance Painter PBR to give players an authentic and detailed look at aerospace engineering.
- VR Performance Engineering: LOD and draw call optimization was used to maintain 90 FPS to meet the strict performance criteria for motion sickness-free VR experiences with the high-level detail environment.

Space Tracks (*Custom C++ / OpenGL Engine*)

- 3D Rendering Engine: Developed a graphics pipeline from scratch using C++ and OpenGL with custom shaders and a camera system to have a deep "under-the-hood" understanding of how hardware works with real-time 3D data.
- Low-level Logic Systems: Developed manual collision detection logic and memory management logic without the use of any frameworks to showcase the capability to write highly efficient code.

Coach Number 11 (*Unreal Engine 5*)

- Suspenseful Exploration Loop: Developed a procedural anomaly detection game using UE5 Blueprints for real-time spawning/deletion of objects, creating a suspenseful game environment.
- Dynamic Level Streaming: Implemented Unreal Engine's Level Streaming feature along with high-spec lighting, allowing seamless transitions between train cars while keeping the memory footprint small.

Technical Skills

- Game Engines: Unity (Advanced), Unreal Engine 5 (Advanced), Monogame (Beginner).
- Art & Design: Photoshop, Blender, AutoCAD, Substance Painter.
- Programming: C#, C++, Python, SQL, JavaScript (React).
- Technical QA: Jira, Version Control (Git/GitHub), Bug Tracking, Unit Testing, UAT.
- Specialised Tech: VR/AR Development (Meta Quest/HTC Vive), Physics Simulation, PBR Workflows, Azure/GCP Cloud.

Education

MSc Computer Games Technology - 71.5/100 (Distinction)
City St George's, University of London

Sep 2023 - Oct 2024
London, UK

BEng Computer Engineering - 7.69 CGPA
St. John College of Engineering and Management

Aug 2018 - May 2021
Mumbai, India
