

OUTCOMES REPORT

2022 - 2023

Game Development Bootcamp Graduates

Introduction

In May 2022, we started a transformative journey with the launch of our Game Development Bootcamp, with a mission to empower learners with the fundamental skills needed to start rewarding and fulfilling careers within the gaming industry. Over the course of the program, we welcomed 19 learners into our 2022 - 2023 Game Development Bootcamp. Today, we are proud to share our first student outcomes report with you to celebrate the successes and achievements of our learners.

Making a career transition demands great commitment, time, and resources. We have prepared this report using data to examine learner outcomes in terms of employment and course results. Our goal is to provide prospective learners with the necessary information to make informed decisions and to demonstrate that their dreams of a game development career are achievable.

Our students continue to achieve high success rates post-graduation. With 92% of our 2022 - 2023 graduates having found employment in relevant roles, and 25% achieving this milestone even before completing the course. As the world continues its progression towards a digital future, the potential for highly skilled tech professionals remains steadfast, despite occasional economic disruptions.

92%

Of our 2022 - 2023 graduates having found employment in relevant roles.

25%

Achieving this milestone even before completing the course.

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Employment Outcomes

80%

Of all 2022 - 2023 Game Development Bootcamp jobseeker graduates found positions working with Unity.

25%

Of active job-seekers gained opportunities while their course was still underway.

01. Job placements.

Today, our 2022 - 2023 Game Development Bootcamp graduates are employed at various well-known businesses, including:









And more...

Some of the job titles of our graduates include:

Production Engineering Manager



VR Developer



3D Exhibit & Experience Designer

Entrepreneurship

Three Bootcamp graduates started their own businesses. Notable examples include **VentR Out.**



"The bootcamp provided me with a solid developer's foundation and confidence to build my XR startup. I can now better communicate with technical talent as well as do my own development if required."

Elias "Eli" Jimenez

After Circuit Stream - Founder Ventr Out

Innovation

Mondae Atughonu, now the Senior Production Engineering Manager at Bungie, started with our XR Development with Unity course and later joined the Game Development Bootcamp to pursue his game development career. He and his classmates started developing their game "Centauri" during the bootcamp and are currently working on refining it. The game will soon be available for PC VR. To learn more about Mondae's inspiring journey, check out our blog post.

Read Student Spotlight - Mondae Atughonu ->



Mondae Atughonu
Senior Production Engineer
at Bungie

BUNGIE

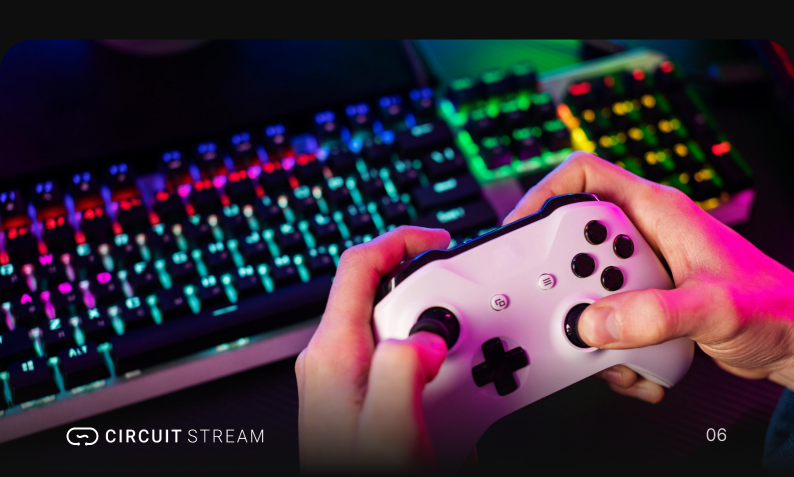
Career Services

Personalized career support from day one

Student coaching is at the core of our Bootcamp. Starting from day one, our Career Services team will be available to offer guidance through career coaching, group workshops, 1-on-1 sessions, guest lectures, and live labs, all aimed at supporting our learners in achieving their career goals.

Career service highlights

- Writing resumes and cover letters
- Job search navigation
- Crafting elevator pitch
- Preparing for interviews
- Salary navigation
- Dedicated pitch and networking events





Live Lab Sessions Highlight



Self-discovery

Career transitions can be challenging. Our self-discovery lab offers students the opportunity to uncover their true passions. Through this lab, students undergo profound self-exploration to define their goals and initiate their journey towards a career in game development.



Market research

Staying up to date with market trends is essential. We will collaborate with our learners to conduct research and help them understand the process of job searching. By working together, we will help our learners identify and outline the necessary steps they need to follow, while also gaining insights into potential challenges they might encounter.



Personal brand

We collaborate with learners to identify their unique strengths in the competitive landscape of the gaming industry. Students will learn to develop their own personal brand and foster meaningful connections as they embark on their journey towards a new career.

Live Lab Sessions Highlight

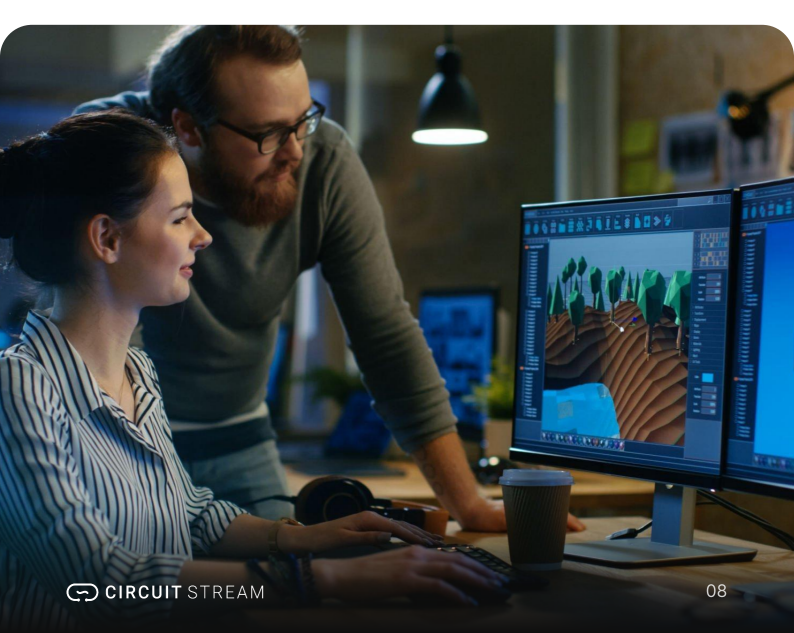
B Digital presence

After students define their personal brand, we will collaborate with them to transform this into a polished digital presence to effectively network with industry professionals.



Job search

Discover the best practices for job searching and interview success. We will collaborate with students to define their job application strategies, build and refine their resumes with proper etiquette, craft their personal brand statement, delve into networking techniques, and guide them on connecting effectively with potential employers.



Networking Event

Through Circuit Stream's partnership network, our learners will have the opportunity to connect with industry experts and hiring partners that are looking to hire talents with game development skills.



Pitch day - Connect with hiring partners in real-time

As the bootcamp comes to a close, our students will have the opportunity to participate in Pitch Day – a day dedicated to showcasing themselves and their capstone projects to Circuit Stream's hiring networks. This event not only connects students with potential employers but also helps them expand their network.

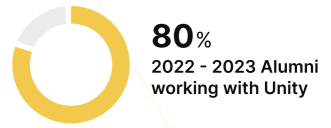
Pitch day outcomes:

- Networking with industry professionals
- Real-time project feedback
- Connect with potential employers

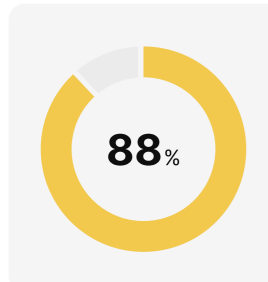


Course Outcomes





The 2022 - 2023 Game Development Bootcamp achieved an **overall graduation rate of 83.3%.** Our Bootcamp requires commitment, motivation, and hard work. As evidenced by this report, the efforts put in by our 2022 - 2023 alumni during the course have paid off, with **80% of them securing positions working with Unity.**

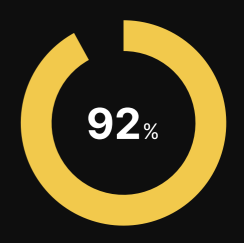


Satisfaction rate

Our learners came to our bootcamp with diverse goals and expectations. Among the graduates of the 2022 - 2023 Game Development Bootcamp, 88% expressed that the Bootcamp not only met their expectations but also assisted them in achieving their objectives.

Career Services Utilization

92% of the job-seeking graduates from the 2022 - 2023 cohort found the Career Services offered by the bootcamp to be helpful in securing employment opportunities.



Demographics

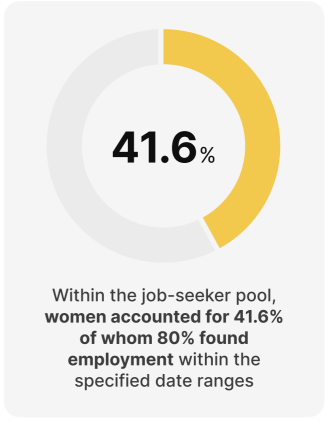
Our 2022 - 2023 Game Development
Bootcamp students came from diverse
backgrounds with different age groups.
Given that the game industry has historically
been male-dominated, we are committed to
enhancing the presence of women within the
field and promoting a more balanced
representation.

29 Years

The average age of the 2022 - 2023 Game Development Bootcamp graduates is 29 years, based on the available data.

Diversity statistics







Student First Experience

Our Game Development Bootcamp is designed to equip students with essential technical and soft skills required for success in the game development industry. Through an immersive, hands-on learning approach, students will engage in multiple portfolio projects to showcase their skills. In the final capstone project, students will have the opportunity to transform their own creative vision into a real game. Our curriculum is consistently updated to align with the latest trends in game development, incorporating input from our students, instructors, alumni, and the video game community.

((o)) Live sessions

Every week, our students will engage in five hours of live online sessions, divided into two segments of 2.5 hours each, led by industry-expert instructors. This structure guarantees an interactive and supportive learning experience for our students.

(a) Lab sessions

Lab sessions include technical workshops, career workshops, dedicated working sessions, and game jams. Students can fully leverage these lab sessions to advance their projects or receive career support.



Office hours

Accessible throughout the week, students can drop in at any time to connect with instructors or fellow students, seek answers to questions, and gain a deeper comprehension of the course materials.

နီ 1-on-1 support

Students have access to on-demand 1-on-1 support sessions with qualified experts to assist them with their projects and class materials. Students are encouraged to ask any questions they may have.

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