

# Pokuch

<https://pokuch.com/careers/gameplay-programmer/>

## Gameplay Programmer

### Description

We are currently seeking a Gameplay Programmer to join our team and contribute to the development of a co-op survival game with a strong focus on storytelling. As a Gameplay Programmer, your responsibilities will include creating and enhancing gameplay mechanics with co-op features and storytelling in mind. Additionally, you will work on features closely tied to physics, such as rope climbing and rafting. A strong understanding of Unreal Engine, proficiency in C++, multiplayer development, and the ability to work with physics are essential for this role. Your contributions will play a vital role in delivering a compelling and immersive gaming experience.

### Responsibilities

- Develop core gameplay mechanics that works well with co-op and storytelling.
- Create and work with physics-based gameplay features (rope climbing, boat rowing).
- Troubleshoot and resolve bugs and technical issues.
- Test gameplay mechanics for design improvements.
- Take initiative to create gameplay moments with user experience in mind.
- Optimize systems for peak performance.

### Qualifications

- 2+ years of C++ experience with a demonstrated track record in Unreal Engine development.
- Experience in creating core systems and gameplay mechanics.
- Proficiency in Blueprints. Strong problem-solving and system design skills.
- Prior experience in Unreal Engine networking and multiplayer design.
- Experience in diagnosing and resolving complex issues, including memory leaks.
- Proficiency in Version Control systems like Git or Perforce.

### Pluses

- Prior leadership experience is a plus for Lead positions.
- Familiarity with the Gameplay Ability System is a huge plus.

### Hiring organization

Pokuch

### Employment Type

Full-time

### Beginning of employment

Once the funding is secured

### Job Location

Remote work possible

### Skills

Unreal Engine, C++, Blueprints, Multiplayer

### Date posted

September 26, 2023