

Will you be part of our adventure?

We're looking for world-class game makers and bright new talent -- people who want to work on beloved products and do some of the best work of their careers. Here are the kinds of people we love working with: people with new ideas; people smarter than us, who can help us learn new tricks and also grow themselves; people who love both games and the technology inside them; people who have an entrepreneurial spirit; people who enjoy tackling difficult problems and doing things that have never been done before. Does that sound like you?

We are looking for a **Backend Engineer** to join our team to help build a set of world class back-end services for various original IP projects.

Responsibilities

- Develop high performance scalable infrastructure and back-end platform services.
- Work with design and engineering to provide the best possible experience.
- Ensure and provide expertise in best security practices.
- We are a small team, so other duties may arise.

What will help you be successful in this role?

- Minimum 5 years of experience working in back-end platform services
- Proven problem solving skills
- Understanding of microservices architecture
- Excellent organization and communication skills
- Good software development practices
- Passion for gaming and building game platforms
- Containerization experience (Kubernetes, Docker, etc)
- Production experience with major cloud providers (AWS, GCE)

Also helpful:

- Leadership experience
- Understanding of game networking concepts (UDP, TCP, Websockets, etc)
- Experience writing code in multiple languages (Ruby, React, GoLang)
- Experience with CI/CD systems
- Experience with deployment technologies (Puppet, Chef, Ansible, etc)
- Experience with Unreal Engine or Unity Engine
- RDBMS and Document Store experience
- Experience with Kafka or other message queues
- Ruby on Rails experience
- C++/C# experience for client integration
- Javascript and CSS

To apply, please send your resume to hire@playfulstudios.com