



Join **ADI1 GAMES** and become part of a team that's redefining the future of gaming and interactive learning **in Guatemala City!** You'll collaborate with passionate software engineers, creative UI/UX designers, and visionary game developers to build highly interactive games that inspire, educate and entertain. We thrive in an open, inclusive, and innovative environment where ideas flow freely and fun is part of the job. If you love pushing boundaries in game app development, this is your chance to make an impact while doing what you love. Let's create games that change the way the world learns, together!

Our priority at **ADI1** is developing top quality innovations. If A.I. is your A-game, bring it!

Game Software Engineer – Cloud/Database

This is a full-time position based in Guatemala City, around Zone 10. We work together on-premises and enable working remotely once a week.

Minimum Qualifications

- Bachelor's Degree in Computer Science, Computer Systems Engineering, or similar.
- 3+ years of experience in software development.
- Strong comprehension of English (reading and writing).
- Ideal: Certificates related to Cloud Computing and/or Database Administration.

Technical Experience

- Solid experience with Microsoft .Net, C#, Git/Github.
- Strong knowledge of Object-Oriented Programming and Algorithms.
- Strong knowledge of Platform as a Service (PaaS) and serverless solutions.
- Solid experience with cloud services on Amazon Web Services (Elastic Beanstalk, EC2, RDS/Aurora, S3, Lambda), and/or on Microsoft Azure (App Service, Virtual Machines, SQL DB, Azure DB for PostgreSQL/MySQL, Blob Storage, Functions).
- Experience managing databases, SQL queries, stored procedures, indexing, and caching strategies.
- Experience with Agile methodologies.
- Experience with project management tools (Azure DevOps, Jira).
- Excellent communication, organizational, and time management skills.

Role

- Design and deploy scalable cloud solutions for backend services.
- Build APIs and serverless architecture for processing business logic.
- Design and configure robust database solutions.
- Write efficient SQL queries and stored procedures for high performance.
- Implement caching and optimization strategies.
- Collaborate with game developers and UI/UX designers to integrate cloud features.
- Optimize cloud resources for cost and performance.
- Participate in Agile/Scrum events and peer code reviews.
- Bring your A-game to the company's gaming challenges!

Ready for your next step into game dev like the pros?

Send your CV, cover letter and/or portfolio to:

cv@adi-1.com

<https://www.adi-1.com>