CDN Engineer



Company Description

i3D.net is a leading provider of high-performance, low-latency hosting through a vast, privately-owned global network. As game sector veterans, we know what it takes for a network to withstand heavy demands, and as of 2019, we are a member of the Ubisoft family. Now we're growing faster than ever, keeping some of the world's biggest games and WebRTC services online, and their users connected.

Job Description

The Content Delivery Network Engineer focuses on the infrastructure related to our Content Delivery Network that we use during our daily operations. You collaborate closely with various stakeholders to provide technical knowledge on specific business cases. As our CDN specialist working on expanding and delivering our CDN services, you are expected to take ownership and leadership. We rely on your professionalism and experience to maintain and improve our systems.

Your Responsibilities

- Keep up a healthy infrastructure under all circumstances
- Advise colleagues with your infrastructure expertise
- Architect and build new infrastructure
- Work independently as well as in teams, based on agile project management
- Keep relevant knowledge and skills current and share them with your colleagues

Qualifications

At i3D.net, who you are is just as important as what you can do. You will be a handson initiative-taker with an entrepreneurial spirit. You can be your own master and relish the opportunity to structure your days and interconnect with a multitude of people within the organization. You know how to prioritize and take the lead in different projects simultaneously. With strong analytical and technical skills, you can get your insights across – no matter the circumstances. You know how and when to take responsibility and are always on the lookout for improvements. Most importantly, you are a team player who can stand your ground in a fast-paced but fun working environment.

Interested?

Reach out to Arjan Koopen or Paul Hoogsteder, who are attending DENOG15 themselves or scan the QR code to see more information!