



Hosting Engineer

Criteo is looking for an experienced, motivated and highly skilled Hosting Engineer to run our datacenters and to provision our hardware needs.

Hosting Engineer is responsible for coordinating and managing the day-to-day services within our co-located datacenters.

Our Infrastructure and Production team of 35+ engineers is maintaining, operating and building out the highly robust and diverse infrastructure that sustain the load and the incredible growth of Criteo.

Challenges of this role

- Manage operational environments, suppliers and logistics relationships, service delivery activities in cooperation with contractors and third party providers.
- Lead datacenter operations to deliver the essential infrastructure to Criteo's goals in a fast moving environment.
- Ensure availability, security and reliability of systems and networks in the production datacenters.
- Ability to work across R&D teams to collaborate on projects implementation.
- Provide performance, ETA and financial KPI to management.

Strong candidates qualifications

- BS in Computer Science, Electrical Engineering, Industrial Engineering or related field.
- 5+ years of experience in datacenter operations in a 24/7 and critical services environment.
- Project management, ITIL, PMP are highly desired.
- System and network administration and scripting skills would be appreciated.

Criteo R&D Culture

- **Empowerment** – We believe in hiring the best engineers in the industry and then letting them get on with what they do best – designing, coding and releasing state of the art software.
- **Mobility** – In our Voyager program our engineers get to pick which team they want to work on for 2-4 weeks, boosting collaboration, networking and maybe even leading to switching teams.
- **Agility** - We work in a fast pace environment where we build and release stuff frequently to deliver value soon and adapt to changes quickly.
- **Variety** – We have many ways to get your code to production including our Hackathon, 10% projects, Voyager and more.
- **Multicultural** – We have engineers from all over the world for you to interact and exchange ideas with.

Our culture keeps evolving, and you will be expected to contribute actively with new ideas to complement and enhance the existing programs that include frictionless internal mobility, 10% time, mentoring, technical talks, hackathons, conferences, etc.

Are you up to the challenge?

Do you want to know more about life in the R&D?

Youtube: [R&D Criteo @ Europe](#)

Our blog: <http://www.criteolabs.com>

Twitter: @CriteoEng