About the project:

Our engine scans the web content in real-time, performing an instant data filtering.

The users can assure that they have in place a filter that helps them impose the web policies with the same high level of accuracy as always.

Through a user-friendly interface that does not require advanced technical expertise to handle, they have the ability to set policies that manage the filtering and reporting functions, controlling the web content accessed by the network users, issuing access, block or coach policies.

We are looking for a Software Developer with experience in developing Windows applications for our web content filtering platform.

Responsibilities:

- Your duties will primarily revolve around building next generation software in all stages
 of the development, as well as modifying existing software to fix errors, adapt it to new
 hardware, improve its performance or add critical features;
- You will also be involved in directing system testing and validation procedures and also working with departments on technical issues including software system design and maintenance.

Requirements:

- Strong proficiency in either C#/.Net for desktop environments or C++, with fair knowledge of the language specification;
- Good understanding of memory management in both non-garbage collected and garbage collected environments;
- Knowledge of design patterns;
- Understanding of network protocols (ex. TCP, UDP, HTTP, SSL);
- Experience with UI is a plus;
- Good algorithms/data structures knowledge;
- Ability to quickly learn and grasp new technologies:
- English is a must.

Contact:

monica.urziceanu@rndsoftwaregroup.com contact@fabrikahr.com