

Front End Software Developer - UI/UX

NerVve Technologies – Buffalo, NY

Front End Software Developer - UI/UX

NerVve Technologies, a fast growing visual search company, is seeking a highly skilled engineer with a vision for good, flexible, and usable user interface design.

The primary focus of the position will be on new development of high performance user interfaces connecting to an existing (but still very flexible) distributed architecture.

You must be a highly self-motivated problem solver, possess good communication and design skills, and have a solid background in technology.

You will have the ability to mold and shape the user interface component of the system and collaborate with other team members on how the user interface interacts with the rest of the system.

You will be expected to focus on innovation and driving constant product advancement.

Candidate Skills

Hard Requirements

- MS (or BS with experience) CS, IS, or similar technical education
- Experience with user interface design principles
- Ability to translate product requirements into user work flows
- Build and maintain web based user interfaces (html/html5, css/css3, javascript/jquery)
- Familiarity with web services (SOAP, REST, etc.) and XML/XSLT

Soft Requirements

- Animation/Motion Design skills a plus
- Video/photography production and editing skills a plus
- Collaborative personality
- Organized approach to work
- Detail oriented
- Creative / Visually artistic

Benefits

Our company offers great compensation and work environment:

- Collaboration with a highly focused, exciting and interesting professional team

- Solving and working with some of the most interesting problems in visual search on the planet
- Company sponsored health insurance
- Vacation/personal time
- Bonus and merit pay opportunities
- Casual dress code

...if this sounds like it could be the right fit then we would love to talk you!

Respond to jobs@NerVveTechnologies.com with your resume and preferred method of contact and we'll take it from there.