

Indica Labs Job Posting

Software Engineer - Infrastructure
FLSA Status: Exempt
Reports to: Supervisor, Software Engineering

[APPLY HERE](#)

Indica Labs is looking for a highly talented developer to complement the Halo Infrastructure team who will be responsible for contributing to leading-edge digital pathology software. This position is an exciting and emerging area of medicine that is critical in various fields, including cancer treatment research, drug trials, and development. Developers get to directly contribute to the advancement of these medical applications while working for a company that has ranked first in "Top Places To Work" by the Albuquerque Journal three years in a row. Indica Labs also offers excellent benefits, including 100% paid medical insurance, annual bonus potential, and a fully vested 401(k) matching. Indica Labs has a relaxed work culture where a healthy work-life balance is valued and offers flexible work styles that include remote, hybrid, and in-office work (some in-office mandatory meetings may be required for remote employees in the Albuquerque Metro area).

Special notes to candidates:

- **This posting includes full-time, temporary, and limited term options as well as In Office, Hybrid, and Remote options.**
- **At this time, only candidates in New Mexico will be considered.**

The Infrastructure software development team generally uses C# as our primary development language, and are responsible for the following aspects of the application:

- Undertake large development tasks that comprise the backbone of the Indica Labs product suite.
- Integrating back-end technologies such as GraphQL, Entity Framework, and MySQL.
- Large data set handling and manipulation.
- Debugging and addressing reported software bugs.
- Troubleshoot complex issues in large-scale production deployments.
- and much more.

We hire based on talent, not just experience in a specific technology stack and look for candidates where technology comes easily to them. Developers with varied experience are welcome and encouraged to apply. Our preferred qualifications are as follows:

- Experience with C# and python.
- Has the ability to thrive in a distributed team environment and work effectively across teams and departments.
- Proven ability to output quality code in quick time and has a natural feel for software development.
- Ability to identify potential areas of technical risk and growth of product.
- Strong knowledge of OOP and .NET Core.
- Ability to apply best practices to code and design.
- Develop highly performant applications and modules.
- Experience/exposure to developing enterprise-wide applications.
- Bachelor's Degree in Computer Science, Computer Engineering, Electrical Engineering, Math or related.
- 2-5 years of work experience in a similar development role.