



Real-time AI for hospitals

Software Engineer (various levels)

At Biocogniv, we're bringing AI to hospitals – helping doctors and nurses flag conditions earlier, faster, and more accurately. We are growing our engineering team to help us deliver faster and save more lives.

Our current product ClinOS™, is rolling out to our first customers. ClinOS is the real-time pipeline between healthcare EHR systems and Biocogniv's AI models. You'll help define, design and implement critical new features on the platform to support additional models and greater scale.

ClinOS is built on:

- Java
- Spring
- PostgreSQL
- Docker
- Kubernetes
- Google Cloud Platform
- REST interfaces
- HTML, CSS, jQuery

Biocogniv is seeking engineers with a desire for thoroughness and high attention to detail. Ability to pick up new things quickly is more important than existing experience with the technologies we use.

As an engineer at a young company, expect to wear many hats! Your opinions matter to product, sales, R&D, and the entire company. Help us build something collectively. Expect to work directly with customers, technology partners, medical staff, and compliance auditors. You might write code one day, and FDA documentation the next day. If you love being an active part of a creative building process, this is the place for you.

About Biocogniv Inc.

Biocogniv is a fast-growing, fast-paced, Y Combinator (YC) funded company based out of Burlington, VT, bringing advanced artificial intelligence to our nation's costly and inefficient health system. In addition to being part of YC – the most prestigious startup accelerator in the country – we are recipients of highly competitive grants from the National Institutes of Health and the National Science Foundation. For more details about our company and products, please visit biocogniv.com.

For job inquiries, please email contact@biocogniv.com.