Greenlight Health has revolutionized the way health data flows between health IT system and the patients, consumers, and organizations who need access to the data. Our innovative permission-based platform for health record retrieval puts patients in control of their own data; accessed, aggregated, and shared on their terms. Today Greenlight Health offers robust patient-initiated data retrieval across 40+ leading EHR patient portals and more than 700,000 providers. Our healthcare APIs are highly secure, easy to integrate, and compatible with FHIR and other emerging health IT standards.

We are looking for an innovative and energetic Software Engineer to join our growing team.

What you will do doing:

* Be a team player within a highly efficient agile team
* Design and implement scalable solutions to meet the short, medium, and long term product needs
* Maintain existing legacy code to resolve defects
* Creating the next-gen technology stack to support our customer’s requirement
* Consistently identifying ways to improve, the product and the process

What you will need to be successful:

* 3+ years experience in building highly scalable web-based systems in languages as Java and/or Golang
* Experience in event-based technologies including Kafka, ActiveMQ, RabbitMQ
* Experience in both Relational and Document store database, PostgreSQL, Oracle, MongoDB, Redis
* Experience in cloud-first solutions using AWS, Azure, or GCP
* Experience with containerization technologies, Docker, Kubernetes

Other skills that would be great to have:

* Experience in Healthcare Interoperability standards, CCD, FHIR
* Experience with Scala, NodeJS, and/or Python
* Experience with UI Technologies, React, Angular
* Experience with CI/CD technologies, Jenkins, ArgoCD