



Rimidi (www.rimidi.com) is an exciting, rapidly growing healthcare technology start-up located in Midtown Atlanta. Rimidi offers a cloud-based software platform that helps doctors provide better connected care to patients with chronic conditions such as diabetes, fatty liver disease and heart failure. The software integrates with existing electronic health records (EHRs) to offer specific approaches to treatment for certain individuals, based on patient-generated data, best practice guidelines and clinical information. Rimidi is looking for team members to join our mission of making healthcare better.

Rimidi Job Description
Title: Senior Software Engineer
Department: Product
Reports to: Director of Product

Summary

Rimidi is a leading provider of cardiometabolic decision support tools, remote patient monitoring tools, and clinical data visualization. The Rimidi platform is designed to coexist within the broader electronic medical record ecosystem, and features deep integrations with electronic medical records, home health devices, and other patient-generated data stores.

This position will be responsible for supporting and developing Rimidi's overall digital health application and connecting the Rimidi platform with data and workflow partners including Electronic Health Records (EHRs), home health devices, patient reported outcomes, insurances data and claims, and more.

Primary Responsibilities

- Lead the technical design of product requirements on a feature-by-feature basis.
- Strong contribution towards overall development lifecycle during the design and iteration phases of development.
- Strong voice for defining software requirements for feature development.
- Execution of software development projects driven by software requirements.
- Gaining expertise on Rimidi core functionalities and serving as a team resource for institutional understanding.
- Attention to detail during all phases of software development.
- Strong contribution to product roadmap supporting the technical needs around the Rimidi interoperability platform, based on industry direction and technical capabilities among vendor partners.



Qualifications

We are looking for candidates with experience developing and/or designing healthcare technology. The ideal candidate will have past experiences working for electronic medical record systems, or with other digital health companies operating tangentially. We are also looking for candidates with a track record of developing software solutions in production systems, with 3+ years of professional development experience preferred.

Candidates must have:

- Deep understanding of authorization and authentication.
- Expertise in API development and Fast Healthcare Interoperability Resources (FHIR) APIs.
- 3+ years of professional software development experience, web development preferred.
- 3+ years of experience in the healthcare technology field.
- Experience with interoperability specifications such as HL7 interfaces is preferred.
- Experience with Python, Django, and SQL is preferred.
- Bachelors or master's degree in computer science, mathematics, engineering, or related field.

Qualified candidates send resumes to careers@rimidi.com