We are a health tech pioneering outcome based compensation models on the continent.

We are creating the tools necessary to provide health insurers with end to end visibility on prescription and subscription activity for health services. This is to enable the transparency and predictability of healthcare costs, a prerequisite for the implementation of universal health coverage.

Our vision: No out of pocket healthcare bills for anyone on the continent. No family should go back to poverty just because of a health bill.

We are looking for a skilled software engineer who, along with our excellent software development team, will be responsible for working on projects that are currently being developed on by our company. Duties will include but are not limited to developing and directing software system validation and testing methods, as well as directing our software programming initiatives. You will also be working closely with clients and cross-functional departments to communicate project statuses and proposals.

A bachelor's degree in computer science, software engineering, or another related field is required. You will also need at least 2 years of software engineering or software development experience, preferably in a related field to be successful in this role.

Software Engineer Responsibilities:

1. Developing and directing software system validation and testing methods.
2. Directing our software programming initiatives
3. Overseeing the development of documentation.
4. Working closely with clients and cross-functional departments to communicate project statuses and proposals.
5. Analyzing data to effectively coordinate the installation of new systems or the modification of existing systems.
6. Managing the software development lifecycle.
7. Monitoring system performance.
8. Communicating key project data to team members and building cohesion among teams.
9. Developing and executing project plans.
10. Applying best practices and standard operating procedures. 11.Creating innovative solutions to meet our company’s technical needs. 12.Testing new software and fixing bugs.

13.Shaping the future of our systems.

Software Engineer Requirements:

1. A bachelor's degree Graduate of Carnegie Mellon University Africa in computer science, software engineering, or another related field.
2. 2+ years of software engineering or software development experience, preferably in a related field.
3. Ability to demonstrate previous Live demos products He/She worked on
4. Hands-on programming experience using relevant languages.
5. Experience using relevant tool suites.
6. Strong written and verbal communication and interpersonal skills.
7. Creative problem-solving skills.
8. Experience managing the software development lifecycle.
9. The ability to prioritize activities and deliver projects on time and within budget.
10. Experience working with clients and business partners.
11. A comprehensive understanding of computer science concepts. 12.Excellent coding skills.

13.Extensive knowledge of agile methodologies. 14.Strong team-building skills.

15.The ability to travel as necessary.

Salary

USD 1800- USD 2000

Deadline : Thursday 21st December 2023 1159hrs Work Start : Immediately

Candidates can submit their applications via email to [paul@executiveassistafrica.com](mailto:paul@executiveassistafrica.com) and copy in [veronica@executiveassistafrica.com](mailto:veronica@executiveassistafrica.com)