

Technology Internship

About MedExplain

MedExplain is a company that was incubated at Weill Cornell that strives to promote health equity by providing engaging, evidence based, unbiased, and easily understood health information, allowing users to be more active participants in their health care, reducing negative health outcomes and disparities in care. The MedExplain website is in production and will be a publicly available resource. To see our current alpha site, visit medexplain.org.

MedExplain is an equal opportunity employer that is committed to diversity and inclusion in the workplace. Woman and underrepresented minorities are encouraged to apply.

About the Position

MedExplain is seeking a technology intern to contribute to our growing platform functionality by beginning work on a mobile application. This intern will have the opportunity to work in React Native to develop a mobile application from the ground up.

Responsibilities

- Develop applications for mobile devices with a native user interface
- Create clean, reusable, and scalable JavaScript code
- Leverage native APIs for integration
- Diagnose and fix bugs and performance issues
- Maintain code to ensure quality

Skills

- Familiarity with JavaScript, React, React Native, and GitHub
- Experience developing software
- Understanding of native Android and iOS development
- Knowledge of UI/UX designs and wireframes

Requirements

This is a full-time position with an expected weekly time commitment of 40 hours. Hours are flexible, with general availability expected between 9:00 am and 5:00 pm EST.

Internship duration is 11 weeks with a start date of Tuesday, May 30, 2023.

This is a remote position. Applicants must be an actively enrolled Cornell undergraduate or graduate student.

Please send your resume to Ariel Barasch, Director of Operations at MedExplain:

abarasch@medexplain.org.