Minimum qualifications:

* Bachelor's degree in Computer Science, similar technical field of study, or equivalent practical experience.
* Experience in software design and development using one or more programming languages.
* Experience working with mobile development, distributed and parallel systems, and developing large software systems.
* Ability to speak and write in English fluently.

Preferred qualifications:

* Experience building immersive iOS apps with Swift on google3.
* Experience working with and mentoring a team of engineers.
* Experience implementing Google’s material design for mobile apps.
* Plan a sprint and/or distribute tasks across a small team.
* Strong contributor who can bring a feature from design to implementation.

About the job

Google's software engineers develop the next-generation technologies that change how billions of users connect, explore, and interact with information and one another. Our products need to handle information at massive scale, and extend well beyond web search. We're looking for engineers who bring fresh ideas from all areas, including information retrieval, distributed computing, large-scale system design, networking and data storage, security, artificial intelligence, natural language processing, UI design and mobile; the list goes on and is growing every day. As a software engineer, you will work on a specific project critical to Google’s needs with opportunities to switch teams and projects as you and our fast-paced business grow and evolve. We need our engineers to be versatile, display leadership qualities and be enthusiastic to take on new problems across the full-stack as we continue to push technology forward.

In this role, you will help us build innovative solutions to scale our Google Fiber business. We work on developing and launching communication technologies and collaborate with internal and external partners to ensure high performance and reliable voice and data solutions for our customer base. You are a talented Voice/Telephony Engineer to help lead our future implementations.

“My internet is too fast!” ...said no one, ever. Google Fiber’s mission is to deliver abundant, reliable internet on networks that are always fast and open. On our team, you’ll work in a fast-paced environment that’s challenging the status quo in the broadband industry.

Responsibilities

* Develop using Swift on google3, debug production issues, and help fix them.
* Design and implement new app features with input from UX designers and Product teams.
* Work closely with backend teams to review design docs about server APIs.
* Work with our Web and Android team to ensure feature parity.
* Work with the rest of the team to have a cohesive architecture across web, Android, and iOS.