Minimum qualifications:

* Bachelor’s degree in Computer Science or a Science, Technology, Engineering, Mathematics field, or equivalent practical experience.
* 1 year of experience with software development in one or more programming languages (e.g., Python, C, C++, Java, JavaScript).
* 1 year of experience with data structures or algorithms.
* Experience with Android framework and Android application development.

Preferred qualifications:

* Master's degree or PhD in Computer Science or a related technical field.
* 1 year of experience with iOS or Android application development.
* 1 year of experience with performance, large scale systems data analysis, visualization tools, and/or debugging.
* Experience developing accessible technologies.
* Experience working with Kotlin.
* Knowledge of the Android software development kit (SDK) performance tools and optimization techniques.

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.  
  
With your technical expertise you will manage project priorities, deadlines, and deliverables. You will design, develop, test, deploy, maintain, and enhance software solutions.

As a Software Engineer ll, you will design and develop compelling features by collaborating with product/business, UX, data scientists, backend, and other customer engineers. You will work with a small cross-functional team that oversees an area while getting the benefits of working in a larger team (e.g., great code quality norms, wide view, and impact on the larger product).

“My internet is too fast!” ...said no one, ever. Google Fiber’s mission is to deliver abundant internet on networks that are always fast and always open with products that are easy to understand and clearly priced. We believe that customers deserve a better internet experience and everything we do is focused on providing just that. On our team, you’ll work in a fast-paced environment that’s challenging the status quo in the Internet industry.

Responsibilities

* Design and implement Android app features with input from UX designers and Product teams.
* Debug production issues and help fix them.
* Optimize existing functionality and perform detailed data analysis in service of the team goals.

Minimum qualifications:

* Bachelor’s degree in Computer Science or a Science, Technology, Engineering, Mathematics field, or equivalent practical experience.
* 1 year of experience with software development in one or more programming languages (e.g., Python, C, C++, Java, JavaScript).
* 1 year of experience with data structures or algorithms.
* Experience with Android framework and Android application development.

Preferred qualifications:

* Master's degree or PhD in Computer Science or a related technical field.
* 1 year of experience with iOS or Android application development.
* 1 year of experience with performance, large scale systems data analysis, visualization tools, and/or debugging.
* Experience developing accessible technologies.
* Experience working with Kotlin.
* Knowledge of the Android software development kit (SDK) performance tools and optimization techniques.

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.  
  
With your technical expertise you will manage project priorities, deadlines, and deliverables. You will design, develop, test, deploy, maintain, and enhance software solutions.

As a Software Engineer ll, you will design and develop compelling features by collaborating with product/business, UX, data scientists, backend, and other customer engineers. You will work with a small cross-functional team that oversees an area while getting the benefits of working in a larger team (e.g., great code quality norms, wide view, and impact on the larger product).

“My internet is too fast!” ...said no one, ever. Google Fiber’s mission is to deliver abundant internet on networks that are always fast and always open with products that are easy to understand and clearly priced. We believe that customers deserve a better internet experience and everything we do is focused on providing just that. On our team, you’ll work in a fast-paced environment that’s challenging the status quo in the Internet industry.

Responsibilities

* Design and implement Android app features with input from UX designers and Product teams.
* Debug production issues and help fix them.
* Optimize existing functionality and perform detailed data analysis in service of the team goals.