



Google Fonts (GF) advances efficient, expressive and open typography around the world.

We work to improve font delivery (search for *WOFF2*), open source font tools, and distribute open source fonts to key Google products and the web at large. We build the source tools and servers behind the text that users see in billions of pageviews per day. We are a small team where a single developer can make a big impact.

Our low-latency globally distributed system supports the web, Android (search for *android downloadable fonts*), and most Google web apps that render text. Check out fonts.google.com (especially About>Analytics) and "Reimagining Google Fonts" on YouTube.

We're just getting started, come help us make it better!

About Google Fonts

Full Stack

Our code runs everywhere from Google's data centers, to in your mobile browser decoding the best-in-class compressed fonts we serve you.

We work with browser vendors, W3C, and leading vendors to improve the state of the art in font serving.

Massive Scale

We aim to support all of Google's users in all of their languages across all of Google's platforms. We take pride in meeting the demand with low latency from our globally distributed servers.

Free and Open Source

Our fonts are free and open source. We aim to support all Google's users in their language of choice.

Our fonts and the tools we use to manipulate them are all on Github.

Open Typography

We provide serving for free and work to open source our process, tools, and the fonts themselves. This document was written in Google Docs using one of our fonts!

github.com/google/fonts

Upstream for fonts.google.com, our entire open source font collection.

github.com/google/woff2

We maintain the reference implementation, used by all browsers, of the Web Open Font Format 2.0. For a little light reading, check out www.w3.org/TR/WOFF2/.

github.com/google/brotli

A brand new compression algorithm, created by Google's compression team, and used by WOFF2.

Google search: *Android Downloadable Fonts*

We are working to extend Google Fonts beyond the web.

We are looking for **Software Engineers** who can help advance the Google Fonts stack. Interested?
Apply at <https://goo.gl/fSvWMN>

