

LeafLabs is hiring embedded engineers to join [Project Ara](#).

“Fast Company...called it ‘a pipe dream,’ while...Popular Science ventured that it would ‘fall apart faster than a Lego castle in the path of a toddler.’ A whole Reddit thread was devoted to...helpfully explaining why build-it-yourself smartphones were a technological non-starter.”

– Time Magazine

Come join us and build a modular cell phone for Google. For real.

We are looking for embedded engineers with extensive experience:

- Implementing distributed systems in an embedded context

- || - Using common mobile protocols like CSI, DSI, SDIO, I2S, USB etc.

We would also like to talk to you if you know your way around:

- Board bringup / BSP

- || - Linux kernel development

- || - Android platform internals

And who:

- Have at least a relevant undergraduate degree or equivalent professional experience

- &&** - Are available to join LeafLabs full time

- &&** - Are located in the Greater Boston Area or are prepared to re-locate

Check things out:

www.projectara.com

www.leaflabs.com

time.com/10115/

You can expect:

- The opportunity to influence the future of the Android platform

- &&** - Competitive compensation based on experience

- &&** - Working with the best kernel/Android developers around

- &&** - Flexible work hours

- &&** - Community oriented work environment at Industry Lab in Cambridge

Email us:

jobs@leaflabs.com