

Founding Software Engineer

About Devign

Devign is a startup building a design tool that empowers designers to contribute directly to web app codebases (initial focus: React JS). The company just received initial VC funding and is bringing together a founding team of talented creatives (mainly engineers) to realize this vision.

An Adventure Awaits

In this early stage of the company, the job is about having fun and building something awesome. Work directly with the founder/CEO who designed and coded the initial version of the product. We will all be facing challenges together, iterating on the product, getting it in the hands of customers, learning, and repeating. There is no management layer at this point, just a casual and high-pace culture. If all goes well, you will see the company grow as your role evolves, and receive a generous payday at exit. No matter what happens, you will learn a ton about building big systems quickly, finding product-market fit, and growing a startup.

About You

- At least a couple years of solid programming experience, if not many more. Formal computer science education is a plus.
- High ceiling, determined to get better faster.
- A perceptive problem solver who enjoys discussion and team collaboration.
- Accustomed to learning new languages and technologies on the fly, that said most of our code will probably be written in JavaScript.
- Passionate enough about what we're doing to fail, keep pushing through roadblocks, and eventually succeed.
- Keen to dive deeper into specific challenges we're facing, and own one or more parts of the solution, e.g.:

- Designer-facing user interface
- Source code analysis and generation
- Runtime system, DevOps

The Setup

Combined pay and equity ranges from \$100k-\$250k depending on experience. We are filling multiple slots and can work with varying levels of seniority. Devign is fully remote, with periodic in-person team meetups. Currently everyone is based in Los Angeles, so your hours must have significant overlap with Pacific Time.