

Nexkey is an Emeryville- and Palo Alto- based hardware startup developing a simple-to-use and highly secure electromechanical locking device. We're still in stealth mode (that is, we haven't publicly announced yet *exactly* what we're working on), but we recently completed a venture financing round, and are looking to expand our team.

Specifically, we're looking for mechanical engineering interns to work with us at our Emeryville R&D space, on things like rapid prototyping, assembling new test units, and adapting our core technology to different applications. As is typical for new startups, the scope of work is wide and changes quickly.

This is a very hands-on position, and (we think) a great opportunity to see and participate in the product development process firsthand. We're a very small team currently, and you'd be working directly with me, Nexkey's CTO and a co-founder. (Full disclosure / warning: I'm a Stanford alum!)

The location is 1501 Powell Street in Emeryville, a quick drive or bike ride from downtown Berkeley. It's also on the free Emery-Go-Round shuttle route, which connects to the MacArthur Bart station.

Time commitment is flexible, and could range from a few hours per week, on up. Compensation TBD.

Please contact Peter Russo at: peter.russo@nexkey.com