Plover Computer Science Intern

Here at Plover we live and breathe information management. We create elegant software and hardware - powerful, simple solutions that help curate, navigate, and organize overwhelming amounts of information.

Core to our values is our role as a global citizen. Plover Tech adheres to a mission of responsibility and sustainability aligned with our business. Plover focuses on pushing global education & literacy programs, the paperless reading revolution, and responsible manufacturing. We've got a consumer-web startup building a stealthy RoR app out of an incubator called the Berkeley Entrepreneurship Lab. We are looking for a CS intern who could work remotely, if need be. Someone who has worked with RoR before and who has a good handle on front-end web technologies (html/haml, javascript/jquery, css/scss, ajax, and even some of the emerging html5, css3, webGL). If you have some interest in doing search and algorithmic stuff too, there will certainly be opportunity for you to get your hands dirty. Experience with Git and GitHub, Heroku, S3, and even Chrome and FF extensions = bonus points.

You'll be joining two other interns (Cal EECS students) in helping tackle a couple of major projects prior to our public beta launch. While the core team is here in Berkeley working out of an incubator, if you needed to work remotely we could make that happen. Cash compensation for the summer won't be much, but that's what happens at a bootstrapped company trying to make it in the big bad world. I'll have you know that other, non-monetary compensation is way above market rate (great conversation, Nerf basketball, a pet rat, delicious baked goods made by my loving wife, and more). In all seriousness, we are looking for an intern who is infected with the entrepreneurial spirit and is interested in learning and creating from scratch. This person would have a great chance to continue working with us after the summer and potentially in a full-time role, in which there would certainly be equity compensation.

If you'd like to learn more about who we are, please visit <http://www.plovertchnet/about.html> http://www.plovertchnet/about.html. If you'd like to talk to us more about the app and the opportunity, please contact me at <mailto:cam@plovertchnet.net> cam@plovertchnet.net and we can setup a time to chat and show you a demo of what we're working on. Thanks for your time and hope to talk to you soon.