

I am in search of someone who can help build a contraption that can be attached to the bottom of a drone. This contraption will hold a very light object approximately the size of a doughnut and will need to be visible in the camera's view while in flight. Because this requires it to be attached to the bottom of the drone, the contraption that will be constructed will need to be extremely lightweight but sturdy. The goal is to obtain video of the object flying over parts of Los Angeles where the object is steady, well visible and in focus, and the backdrop of the city is highly visible and recognizable as well.

I have had a beta version of this created with a less sophisticated engineer and based on this I believe this should be only a few hours of work. Compensation is \$100 for the few hours of work (pending agreement this is in fact how long it would take). Engineer would preferably have access to tools needed. Knowledge of drones would be ideal, though not mandatory.

Contact Will Russell-Shapiro at [willrshapiro@gmail.com](mailto:willrshapiro@gmail.com)